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# DIVISION 9 Finishes - SECTION 09 65 66 Resilient Athletic Flooring DIVISION 9 Finishes - SECTION 09 65 00 Resilient Flooring

# **Ecore Motivate Class I Vulcanized Composition Rubber Back Sheet Vinyl**

# PART 1.0- GENERAL

# 1.1 SUMMARY

- A. The work of this section includes:
  - 1. Ecore Motivate Class I Vulcanized Composition Rubber Back Sheet Vinyl
    - a. Balanced
    - b. Baller
    - c. Restorative
    - d. Serenity
  - 2. Weld Rod
- B. Related Sections: Section(s) related to this section include:
  - 1. Concrete Substrate: Division 3 Concrete Section(s)
  - 2. Plywood Substrate: Division 6

# 1.2 REFERENCES

- A. American Society for Testing and Materials (ASTM):
  - 1. See Part 2.0 PROPRIETARY MANUFACTURER/PRODUCTS below
- B. European Committee for Standardization (EN)
  - 1. See Part 2.0 PROPRIETARY MANUFACTURER/PRODUCTS below
- C. Leadership in Energy and Environmental Design LEED™
  - International Organization for Standardization<sup>™</sup> document, ISO 14021 Provides guidance on the terminology, symbols, testing and verification methodologies that an organization should use for self-declaration of the environmental aspects of its products and services.

# 1.3 SYSTEM DESCRIPTION

A. Performance Requirements: Provide Motivate Class I Vulcanized Composition Rubber back sheet vinyl resilient flooring, which has been manufactured and installed to maintain performance criteria stated by manufacturer without defects, damage or failure.

## 1.4 SUBMITTALS

- A. General: Submit listed submittals in accordance with Conditions of the Contract and Division 1 Submittal Procedures Section.
- B. LEED: Provide documentation of how the requirements for credit will be met.
  - List of proposed materials with recycled content. Indicate pre-consumer and post-consumer content.
  - 2. Product data and certification letter indicating percentage of recycled content for both pre-consumer and post-consumer content.
  - 3. Recycled content is defined in accordance with the International Organization for Standardization document, ISO 14021 Environmental labels and declarations.
    - a. Post-consumer material waste materials diverted from the waste stream after consumer or commercial use.

- b. Pre-consumer material materials diverted from the waste stream during the manufacturing process. Excluded are regrind, rework, and scrap.
- Product Data: Submit product data, including manufacturer's guide specifications product sheet, for specified products.
- Shop Drawings: Submit shop drawings showing layout, profiles and product components, including anchorage, accessories, finish colors, patterns and textures.
- E. Samples: Submit selection and verification samples for finishes, colors and textures.
- F. Quality Assurance Submittals: Submit the following:
  - 1. Certificates: If required, certification of performance characteristics specified in this document shall be provided by the manufacturer.
  - 2. Manufacturer's Instructions: Manufacturer's installation instructions.

**Specifier Note**: Coordinate paragraph below with Part 3.5 Field Quality Requirements Article herein. Retain or delete as applicable.

- 3. Manufacturer's Field Reports: Manufacturer's field reports specified herein.
- G. Closeout Submittals: Submit the following:
  - Operation and Maintenance Data: Operation and maintenance data for installed products in accordance with Division 1 Closeout Submittals (Maintenance Data and Operational Data) Section. Include methods for maintaining installed products and precautions against cleaning materials and methods detrimental to finishes and performance.
  - 2. Warranty: Warranty documents specified herein.

#### 1.5 QUALITY ASSURANCE

# A. Qualifications:

- Installer Qualifications: Installer experienced in performing work of this section who has specialized in installation of work similar to that required for this project.
  - a. Certificate: When requested, submit certificate indicating qualification.
- 2. Manufacturer's Qualifications: Manufacturer capable of providing field service representation during construction and approving application method.

**Specifier Note:** Paragraph below should list obligations for compliance with specific code requirements particular to this section. General statements to comply with a particular code are typically addressed in Conditions of Contract and Division 1 Regulatory Requirements Section. Regulatory Requirements: [specify applicable requirements of regulatory agencies].

- B. Mock-Ups: Install at project site a job mock-up using acceptable products and manufacturer-approved installation methods. Obtain Owner and Architect's acceptance of finish color, texture and pattern, and workmanship standard. Comply with Division 1 Quality Control (Mock-Up Requirements) Section.
  - 1. Mock-Up Size: [specify mock-up size].
  - 2. Maintenance: Maintain mock-up during construction for workmanship comparison; remove and legally dispose of mock-up when no longer required.
  - 3. Incorporation: Mock-up may be incorporated into final construction upon Owner's approval.
- C. Pre-installation Meetings: Conduct pre-installation meeting to verify project requirements, substrate conditions, manufacturer's instructions and manufacturer's warranty requirements. Comply with Division 1 Project Management and Coordination (Project Meetings) Section.
- D. Pre-installation Testing: Conduct pre-installation testing as follows: [specify substrate testing; consult with flooring manufacturer].

# 1.6 DELIVERY, STORAGE & HANDLING

- A. General: Comply with Division 1 Product Requirements Sections.
- B. Ordering: Comply with manufacturer's ordering instructions and lead time requirements to avoid construction delays.

- C. Delivery: Deliver materials in manufacturer's original, unopened, undamaged containers with identification labels intact.
- D. Storage and Protection: Store materials at temperature and humidity conditions recommended by manufacturer and protect from exposure to harmful weather conditions.

#### 1.7 PROJECT CONDITIONS

- A. Temperature Requirements: Maintain air temperature in spaces where products will be installed for time period before, during and after installation as recommended by manufacturer.
- B. Field Measurements: Verify actual measurements/openings by field measurements before fabrication; show recorded measurements on shop drawings. Coordinate field measurements and fabrication schedule with construction progress to avoid construction delays.

## 1.8 WARRANTY

- A. Project Warranty: Refer to Conditions of the Contract for project warranty provisions.
- B. Manufacturer's Warranty: Submit, for Owner's acceptance, manufacturer's standard warranty document executed by authorized company official. Manufacturer's warranty is in addition to, and not a limitation of, other rights Owner may have under Contract Documents.

Specifier Note: Coordinate paragraph below with manufacturer's warranty requirements.

1. Warranty Period: Specify years commencing on Date of Substantial Completion.

## 1.9 MAINTENANCE

- A. Extra Materials: Deliver to Owner extra materials from same production run as products installed. Package products with protective covering and identify with descriptive labels. Comply with Division 1 Closeout Submittals (Maintenance Materials) Section.
  - 1. Quantity: Furnish quantity of resilient flooring units equal to [specify %] of amount installed.
  - 2. Delivery, Storage and Protection: Comply with Owner's requirements for delivery, storage and protection of extra materials.
  - 3. Cleaning: Furnish flooring manufacturer's neutral cleaner for initial cleaning and maintenance of finished floor surface.

# PART 2.0 - PROPRIETARY MANUFACTURER/PRODUCTS

**Specifier Note:** Retain article below for proprietary method specification. Add product attributes performance characteristics, material standards and descriptions as applicable. Use of such phrases as "or equal" or "or approved equal" or similar phrases may cause ambiguity in specifications. Such phrases require verification (procedural, legal and regulatory) and assignment of responsibility for determining "or equal" products.

# 2.1 MANUFACTURER: Ecore

A. Address: 715 Fountain Ave., Lancaster, PA 17601; Telephone: (800) 322-1923, (717) 295-3400; Fax: (717) 295-3414; Email: info@ecoreintl.com

# 2.2 PROPRIETARY PRODUCT(S)

- A. Flooring manufactured by Ecore.
  - 1. Ecore Motivate Class I Vulcanized Composition Rubber Back Sheet Vinyl
    - a. Balanced
    - b. Baller
    - c. Restorative
    - d. Serenity
  - 2. Weld Rod

# 2.3.1 Ecore Motivate Class I Vulcanized Composition Rubber Back Vinyl Sheet Flooring

# Ecore Motivate Class I Vulcanized Composition Rubber Back Vinyl Sheet Flooring Balanced, Baller, Restorative and Serenity

5mm Base Layer / 2mm Surface Layer / 0.51mm (20 mil) Wear Layer

Made from a formulation of high-quality post-consumer Vulcanized Composition Rubber granules encapsulated in a wear and water-resistant elastomeric network fusion bonded to a heterogeneous vinyl surface layer with a urethane topcoat

Static Load Limit  ASTM F970 @ 500PSI  0.012"  Slip Resistance / Coefficient of Friction ASTM D2047  ASTM D2047  ASTM D3389 / EN 649 Abrasion Resistance ASTM D6962 / BS EN 985 Flammability - Critical Radiant Flux ASTM D6962 / BS EN 985 Pass Flammability - "Pill Test" ASTM D6962 / BS EN 985 Resistance to Light ASTM D2859 Resistance to Light ASTM F1515 / ISO 105-B02 Resistance to Heat ASTM F1515 / ISO 105-B02 Resistance to Heat ASTM F1515 / ISO 105-B02 Resistance to Heat ASTM F1514 Pass Recycled Content Manufacturer 60% Dynamic Rolling Load ASTM F2753 No Change, No Damage (@10,000 cycles) g-max Clegg 343 Average Vertical Deflection / Deformation ASTM F2772 (ASTM F2157) Pass Force Reduction (20 kg mass) ASTM F2772 (ASTM F2157) Pass Force Reduction (20 kg mass) ASTM F2772 (ASTM F2117) Pass Force Reduction Deltec 12.1% Energy Restitution Deltec 64.5% Impact Insulation Class (IIC) ASTM E99 ASTM E99 ASTM E99 ASTM E9179 ASTM E90 ASTM E90 ASTM E9179 ASTM E90 ASTM E90 ASTM E90 ASTM E90 ASTM E9179 ASTM E90 ASTM E90 ASTM E9179 ASTM E90 ASTM E90 ASTM E9179 ASTM E90 ASTM E90 ASTM E90 ASTM E9179 ASTM E90	Performance Criteria	Test Method	Typical Result
Slip Resistance / Coefficient of Friction Chemical Resistance Chemical Resistance ASTM D3389 / EN 649 Abrasion Resistance ASTM D6962 / BS EN 985 Chair Casters ASTM D6962 / BS EN 985 Pass Flammability - Critical Radiant Flux ASTM D6962 / BS EN 985 Pass Flammability - "Pill Test" ASTM D6962 / BS EN 985 Pass Resistance to Light ASTM D6859 Resistance to Light ASTM F1515 / ISO 105-B02 ASTM D71516 Resistance to Heat ASTM F1515 / ISO 105-B02 ASTM D7168 Resistance to Heat ASTM D7168 Resistance to Heat ASTM F1515 / ISO 105-B02 ASTM D7168 Resistance to Heat ASTM F1516 / ISO 105-B02 ASTM D7168 Resistance to Heat ASTM F71516 Resistance to Heat ASTM F71516 Resistance to Heat ASTM F71517 Resistance Clegg ASTM F71518 Resistance Clegg ASTM F71518 Resistance Clegg ASTM F71518 Resistance Reduction / Deformation ASTM F7172 (ASTM F7157) Resistance Effect Slip Resistance ASTM F7172 (ASTM F717) Resistance Effect Slip Resistance ASTM F7172 (ASTM F7117) Resistance Force Reduction Deltec Deltec 12.1% Energy Restitution Deltec 64.5% Delta HIC Groor coverings ASTM E2179 ASTM E2179 ASTM E2190 ASTM E2179 ASTM E	Static Load Limit	ASTM F970 @ 250PSI	0.007"
Chemical Resistance         ASTM D3389 / EN 649         Pass           Chair Casters         ASTM D6962 / BS EN 985         Pass           Flammability - Critical Radiant Flux         ASTM E648 / NFPA 253         Class I           Flammability - "Pill Test"         ASTM D2859         Pass           Resistance to Light         ASTM F1515 / ISO 105-B02         Pass           Resistance to Heat         ASTM F1514         Pass           VOC's / FloorScore / CHPS / CA 01350         ASTM D5116         Pass           Recycled Content         Manufacturer         60%           Dynamic Rolling Load         ASTM F2753         No Change, No Damage (@10,000 cycles)           3g-max         Clegg         343 Average           Vertical Deflection / Deformation         ASTM F2772 (ASTM F2157)         Pass           Force Reduction (20 kg mass)         ASTM F2772 (ASTM F2569)         Class I           Vertical Ball Rebound         ASTM F2772 (ASTM F2117)         Pass           Surface Effect Slip Resistance         ASTM F2772 (ASTM E303)         Pass           Force Reduction         Deltec         12.1%           Energy Restitution         Deltec         64.5%           Impact Insulation Class (IIC)         ASTM E492         55 (6" concrete, no ceiling)           Noise	Static Load Limit	ASTM F970 @ 500PSI	0.012"
Abrasion Resistance	Slip Resistance / Coefficient of Friction	ASTM D2047	> 0.8
Chair Casters         ASTM D6962 / BS EN 985         Pass           Flammability - Critical Radiant Flux         ASTM E648 / NFPA 253         Class I           Flammability - "Pill Test"         ASTM D2859         Pass           Resistance to Light         ASTM F1515 / ISO 105-B02         Pass           Resistance to Heat         ASTM F1514         Pass           VOC's / FloorScore / CHPS / CA 01350         ASTM D5116         Pass           Recycled Content         Manufacturer         60%           Dynamic Rolling Load         ASTM F2753         No Change, No Damage (@10,000 cycles)           g-max         Clegg         343 Average           Vertical Deflection / Deformation         ASTM F2772 (ASTM F2157)         Pass           Force Reduction (20 kg mass)         ASTM F2772 (ASTM F2569)         Class I           Vertical Ball Rebound         ASTM F2772 (ASTM F2117)         Pass           Surface Effect Slip Resistance         ASTM F2772 (ASTM F203)         Pass           Force Reduction         Deltec         12.1%           Energy Restitution         Deltec         64.5%           Impact Insulation Class (IIC)         ASTM E492         55 (6" concrete, no ceiling)           Airborne Sound Transmission (STC)         ASTM E2179         23 (6" concrete, no ceiling)	Chemical Resistance	ASTM F925	Good
ASTM E48 / NFPA 253	Abrasion Resistance	ASTM D3389 / EN 649	Pass
ASTM D2859	Chair Casters	ASTM D6962 / BS EN 985	Pass
Resistance to Light  Resistance to Heat  ASTM F1515 / ISO 105-B02  Resistance to Heat  ASTM F1514  Pass  ASTM D5116  Resistance to Heat  ASTM F2753  No Change, No Damage (@10,000 cycles)  ASTM P2772 (ASTM F2157)  Resistance to Heat  ASTM F2772 (ASTM F2169)  Resistance to Heat  ASTM F2772 (ASTM F2179)  Resistance to Heat  ASTM F2772 (ASTM F2179)  Resistance to Heat  ASTM F2772 (ASTM F2179)  ASTM E4179  ASTM E4179  ASTM E4179  ASTM E4179  ASTM E423  Resistance to Heat  ASTM F2772 (ASTM F2169)  Resistance to Heat  ASTM F2772 (ASTM F2169)  Resistance to Heat  ASTM F2772 (ASTM F2169)  Resistance to Heat  ASTM F2772 (ASTM F2179)  Resistance to Heat  ASTM F2772 (ASTM F2169)  Resistance to Heat  ASTM F2772 (ASTM F2167)  Resistance to Heat  ASTM F2772 (ASTM F2169)  Resistance tof Pass  ASTM F2772 (ASTM F2169)  Resistance to Heat  ASTM F2772 (	Flammability - Critical Radiant Flux	ASTM E648 / NFPA 253	Class I
Resistance to Heat  ### ASTM F1514  ### ASTM D5116  ### ASTM D5117  ### ASTM D5116  ### ASTM D5117  ### ASTM D5116  ### ASTM D5117  ### ASTM D	Flammability - "Pill Test"	ASTM D2859	Pass
ASTM D5116 Pass Recycled Content Manufacturer G0% Dynamic Rolling Load ASTM F2753 No Change, No Damage (@10,000 cycles) g-max Clegg 343 Average Vertical Deflection / Deformation Force Reduction (20 kg mass) Vertical Ball Rebound ASTM F2772 (ASTM F2157) Pass Surface Effect Slip Resistance Force Reduction Deltec Deltec 12.1% Energy Restitution Deltec Deltec 12.1% Energy Restitution Deltec Marborne Sound Transmission (STC) ASTM E90 Delta IIC (floor coverings) Noise Reduction Coefficient (NRC) High Frequency IIC (HIIC) Sounds Absorption Average (SAA) Roll Dimensions Manufacturer Manufacturer Manufacturer Width: +3/4in (19mm); - 0 in Standard Tolerance Length Manufacturer Model Astm Manufacturer Model Astm (100,000 cycles) No Change, No Damage (@10,000 cycles) Astm F2753 No Change, No Damage (@10,000 cycles) Astm F2157) Pass Clegg 343 Average Astm F2157) Pass Class I Pass Clegg 343 Average  Class I Pass Clas I Pass Class I Pass Class I Pass Class I Pass Class I Pass Clas	Resistance to Light	ASTM F1515 / ISO 105-B02	Pass
Recycled Content  Manufacturer  ASTM F2753  No Change, No Damage (@10,000 cycles)  Granax  Clegg  ASTM F2753  No Change, No Damage (@10,000 cycles)  343 Average  Vertical Deflection / Deformation  ASTM F2772 (ASTM F2157)  Pass  Force Reduction (20 kg mass)  Vertical Ball Rebound  ASTM F2772 (ASTM F2569)  Class I  Vertical Ball Rebound  ASTM F2772 (ASTM F2117)  Pass  Surface Effect Slip Resistance  ASTM F2772 (ASTM E303)  Pass  Force Reduction  Deltec  12.1%  Energy Restitution  Deltec  54.5%  Impact Insulation Class (IIC)  ASTM E492  ASTM E492  ASTM E90  Delta IIC (floor coverings)  Noise Reduction Coefficient (NRC)  ASTM E2179  ASTM E2179  ASTM C423  0.10  High Frequency IIC (HIIC)  Delta HIIC  Sounds Absorption Average (SAA)  Roll Dimensions  Manufacturer  Manufacturer  Width: +3/4in (19mm); - 0 in  Standard Tolerance Length  Manufacturer  Length: +1%; - 0%	Resistance to Heat	ASTM F1514	Pass
Dynamic Rolling Load  ASTM F2753  Ro Change, No Damage (@10,000 cycles) 343 Average  Vertical Deflection / Deformation  ASTM F2772 (ASTM F2157)  Pass  Force Reduction (20 kg mass)  Vertical Ball Rebound  ASTM F2772 (ASTM F2569)  Class I  Vertical Ball Rebound  ASTM F2772 (ASTM F2117)  Pass  Surface Effect Slip Resistance  Force Reduction  Deltec  12.1%  Energy Restitution  Deltec  43.5%  Impact Insulation Class (IIC)  ASTM E492  ASTM E90  Delta IIC (floor coverings)  ASTM E2179  ASTM E2179  ASTM E423  Cless I  Vertical Ball Rebound  ASTM E2179  ASTM E2179  ASTM E2179  ASTM E2179  ASTM C423  Cheer concrete, no ceiling)  Delta IIIC  Delta IIIC  Sounds Absorption Average (SAA)  Roll Dimensions  Manufacturer  Manufacturer  Midth: +3/4in (19mm); - 0 in  Standard Tolerance Length  Manufacturer  Manufacturer  Manufacturer  Midth: +3/4in (19mm); - 0 in	VOC's / FloorScore / CHPS / CA 01350	ASTM D5116	Pass
Clegg 343 Average  Vertical Deflection / Deformation ASTM F2772 (ASTM F2157) Pass  Force Reduction (20 kg mass) ASTM F2772 (ASTM F2569) Class I  Vertical Ball Rebound ASTM F2772 (ASTM F2117) Pass  Surface Effect Slip Resistance ASTM F2772 (ASTM E303) Pass  Force Reduction Deltec 12.1%  Energy Restitution Deltec 64.5%  Impact Insulation Class (IIC) ASTM E492 55 (6" concrete, no ceiling)  Airborne Sound Transmission (STC) ASTM E90 52 (6" concrete, no ceiling)  Delta IIC (floor coverings) ASTM E2179 23 (6" concrete, no ceiling)  Noise Reduction Coefficient (NRC) ASTM C423 0.10  High Frequency IIC (HIIC) 60 (6" concrete, no ceiling)  Delta HIIC 31 (6" concrete, no ceiling)  Sounds Absorption Average (SAA) 0.07  Roll Dimensions Manufacturer Thickness 7mm x Width 70in (1.78m)  Standard Tolerance Length Manufacturer Length: +1%; - 0%	Recycled Content	Manufacturer	60%
Vertical Deflection / Deformation ASTM F2772 (ASTM F2157) Pass Force Reduction (20 kg mass) Vertical Ball Rebound ASTM F2772 (ASTM F2569) Vertical Ball Rebound ASTM F2772 (ASTM F2117) Pass Surface Effect Slip Resistance ASTM F2772 (ASTM E303) Pass Force Reduction Deltec 12.1% Energy Restitution Deltec 44.5% Impact Insulation Class (IIC) ASTM E492 ASTM E492 ASTM E90 ASTM E90 Delta IIC (floor coverings) ASTM E2179 ASTM E2179 ASTM E2179 ASTM E2179 ASTM C423 Delta IIIC (HIIC) Delta HIIC ASTM C423 Delta HIIC ASTM	Dynamic Rolling Load	ASTM F2753	No Change, No Damage (@10,000 cycles)
Force Reduction (20 kg mass)  ASTM F2772 (ASTM F2569)  Vertical Ball Rebound  ASTM F2772 (ASTM F2117)  Pass  Surface Effect Slip Resistance  ASTM F2772 (ASTM E303)  Pass  Force Reduction  Deltec  12.1%  Energy Restitution  Deltec  ASTM E492  ASTM E492  ASTM E90  ASTM E90  Delta IIC (floor coverings)  Noise Reduction Coefficient (NRC)  High Frequency IIC (HIIC)  Delta HIIC  Sounds Absorption Average (SAA)  Roll Dimensions  Manufacturer  Manufacturer  Manufacturer  Manufacturer  Manufacturer  Class I  Class I  Pass  Class I  Pass  Class I  Pass  Class I  Pass  ASTM E2117)  Pass  (6" concrete, no ceiling)  ASTM E2.17%  ASTM E4.23  0.10  (6" concrete, no ceiling)  31 (6" concrete, no ceiling)  Thickness 7mm x Width 70in (1.78m)  Standard Tolerance Width  Manufacturer  Manufacturer  Manufacturer  Length: +1%; - 0%	g-max	Clegg	343 Average
Vertical Ball Rebound  ASTM F2772 (ASTM F2117)  Pass  Surface Effect Slip Resistance  ASTM F2772 (ASTM E303)  Pass  Force Reduction  Deltec  12.1%  Energy Restitution  Deltec  64.5%  Impact Insulation Class (IIC)  ASTM E492  ASTM E492  ASTM E90  Delta IIC (floor coverings)  ASTM E2179  Delta IIC (floor coverings)  Noise Reduction Coefficient (NRC)  High Frequency IIC (HIIC)  Delta HIIC  Sounds Absorption Average (SAA)  Roll Dimensions  Manufacturer  Manufacturer  Manufacturer  Manufacturer  Manufacturer  Manufacturer  Manufacturer  Length: +1%; - 0%	Vertical Deflection / Deformation	ASTM F2772 (ASTM F2157)	Pass
Surface Effect Slip Resistance  ASTM F2772 (ASTM E303)  Pass  Force Reduction  Deltec  12.1%  Energy Restitution  Deltec  64.5%  Impact Insulation Class (IIC)  ASTM E492  Astm E492  Astm E90  Delta IIC (floor coverings)  Noise Reduction Coefficient (NRC)  High Frequency IIC (HIIC)  Delta HIIC  Sounds Absorption Average (SAA)  Roll Dimensions  Manufacturer  Manufacturer  Manufacturer  Manufacturer  Delta IIC (19mm); - 0 in  Manufacturer  Manufacturer  Manufacturer  Delta High Feducation Coefficient (NRC)  Manufacturer  Manufacturer  Manufacturer  Length: +1%; - 0%	Force Reduction (20 kg mass)	ASTM F2772 (ASTM F2569)	Class I
Force Reduction  Deltec  Energy Restitution  Deltec  G4.5%  Impact Insulation Class (IIC)  ASTM E492  Airborne Sound Transmission (STC)  Delta IIC (floor coverings)  Noise Reduction Coefficient (NRC)  High Frequency IIC (HIIC)  Delta HIIC  Sounds Absorption Average (SAA)  Roll Dimensions  Manufacturer  Manufacturer  Deltec  64.5%  64.5%  ASTM E492  55 (6" concrete, no ceiling)  52 (6" concrete, no ceiling)  0.10  60 (6" concrete, no ceiling)  31 (6" concrete, no ceiling)  7 Thickness 7mm x Width 70in (1.78m)  8 Standard Tolerance Width  Manufacturer  Manufacturer  Manufacturer  Width: +3/4in (19mm); - 0 in  Cancel Concrete Co	Vertical Ball Rebound	ASTM F2772 (ASTM F2117)	Pass
Energy Restitution  Deltec  ASTM E492  ASTM E492  ASTM E90  Delta IIC (floor coverings)  Noise Reduction Coefficient (NRC)  High Frequency IIC (HIIC)  Delta HIIC  Sounds Absorption Average (SAA)  Roll Dimensions  Manufacturer  Manufacturer  Deltec  64.5%  64.5%  64.5%  64.5%  65. (6" concrete, no ceiling)  ASTM E492  52. (6" concrete, no ceiling)  23. (6" concrete, no ceiling)  0.10  60. (6" concrete, no ceiling)  31. (6" concrete, no ceiling)  On the concrete of the concre	Surface Effect Slip Resistance	ASTM F2772 (ASTM E303)	Pass
Impact Insulation Class (IIC)  ASTM E492  Airborne Sound Transmission (STC)  Delta IIC (floor coverings)  Noise Reduction Coefficient (NRC)  High Frequency IIC (HIIC)  Delta HIIC  Sounds Absorption Average (SAA)  Roll Dimensions  Manufacturer  Length: +1%; - 0%	Force Reduction	Deltec	12.1%
Airborne Sound Transmission (STC)  Delta IIC (floor coverings)  Noise Reduction Coefficient (NRC)  High Frequency IIC (HIIC)  Delta HIIC  Sounds Absorption Average (SAA)  Roll Dimensions  Manufacturer  Length: +1%; - 0%	Energy Restitution	Deltec	64.5%
Delta IIC (floor coverings)  Noise Reduction Coefficient (NRC)  High Frequency IIC (HIIC)  Delta HIIC  Sounds Absorption Average (SAA)  Roll Dimensions  Manufacturer  Length: +1%; - 0%	Impact Insulation Class (IIC)	ASTM E492	55 (6" concrete, no ceiling)
Noise Reduction Coefficient (NRC)  ASTM C423  0.10  High Frequency IIC (HIIC)  Delta HIIC  Sounds Absorption Average (SAA)  Roll Dimensions  Manufacturer  Manufacturer  Manufacturer  Manufacturer  Width: +3/4in (19mm); - 0 in  Standard Tolerance Length  Manufacturer  Manufacturer  Length: +1%; - 0%	Airborne Sound Transmission (STC)	ASTM E90	52 (6" concrete, no ceiling)
High Frequency IIC (HIIC)  Delta HIIC  Sounds Absorption Average (SAA)  Roll Dimensions  Manufacturer  Length: +1%; - 0%	Delta IIC (floor coverings)	ASTM E2179	23 (6" concrete, no ceiling)
Delta HIIC  Sounds Absorption Average (SAA)  Roll Dimensions  Manufacturer  Manufacturer  Manufacturer  Width: +3/4in (19mm); - 0 in  Standard Tolerance Length  Manufacturer  Manufacturer  Length: +1%; - 0%	Noise Reduction Coefficient (NRC)	ASTM C423	0.10
Sounds Absorption Average (SAA)  Roll Dimensions  Manufacturer  Thickness 7mm x Width 70in (1.78m)  Standard Tolerance Width  Manufacturer  Width: +3/4in (19mm); - 0 in  Standard Tolerance Length  Manufacturer  Length: +1%; - 0%	High Frequency IIC (HIIC)		60 (6" concrete, no ceiling)
Roll Dimensions  Manufacturer Thickness 7mm x Width 70in (1.78m)  Standard Tolerance Width Manufacturer Width: +3/4in (19mm); - 0 in  Standard Tolerance Length Manufacturer Length: +1%; - 0%	Delta HIIC		31 (6" concrete, no ceiling)
Roll Dimensions  Manufacturer Thickness 7mm x Width 70in (1.78m)  Standard Tolerance Width Manufacturer Width: +3/4in (19mm); - 0 in  Standard Tolerance Length Manufacturer Length: +1%; - 0%	Sounds Absorption Average (SAA)		0.07
Standard Tolerance Length Manufacturer Length: +1%; - 0%	Roll Dimensions	Manufacturer	Thickness 7mm x Width 70in (1.78m)
	Standard Tolerance Width	Manufacturer	Width: +3/4in (19mm); - 0 in
Standard Tolerance Thickness Manufacturer Thickness: ± 0.4 mm	Standard Tolerance Length	Manufacturer	Length: +1%; - 0%
	Standard Tolerance Thickness	Manufacturer	Thickness: ± 0.4 mm

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#### 2.3.2 Ecore Motivate Class I Balanced, Baller, Restorative and Serenity Weld Rod

Ecore Motivate Class I			
Balanced, Baller, Restorative and Serenity Weld Rod			
Material	Vinyl		
Dimensions	3mm diameter rod x 166 LF [50.6 M] spool. Custom lengths not available.		

## 2.4 PRODUCT SUBSTITUTIONS

A. Substitutions: No substitutions permitted.

#### 2.5 RELATED MATERIALS

 Related Materials: Refer to other sections listed in Related Sections paragraph herein for related materials.

## 2.6 SOURCE QUALITY

A. Source Quality: Obtain Vulcanized Composition Rubber Back Vinyl resilient flooring materials from a single manufacturer.

# **PART 3.0 - EXECUTION**

Specifier Note: Revise article below to suit project requirements and specifier's practice.

#### 3.1 MANUFACTURER'S INSTRUCTIONS

A. Compliance: Comply with manufacturer's product data, including product technical bulletins, product catalog installation instructions and product carton instructions for installation.

# 3.2 EXAMINATION

A. Site Verification of Conditions: Verify substrate conditions, which have been previously installed under other sections, are acceptable for product installation in accordance with manufacturer's instructions.

## 3.3 PREPARATION

A. Surface Preparation: [specify applicable product preparation requirements].

Specifier Note: Coordinate article below with manufacturer's recommended installation details and requirements.

## 3.4 ERECTION/INSTALLATION/APPLICATION/CONSTRUCTION

- A. Vulcanized Composition Rubber Back Vinyl Flooring Installation: Comply with Ecore Technical Manual for installation procedures and techniques.
- B. Finish Color/Textures/Patterns: [specify installation finishes coordinated with finishes specified in Part 2 Products].
- C. Related Products Installation: Refer to other sections listed in Related Sections paragraph herein for related products installation.

# 3.5 FIELD QUALITY REQUIREMENTS

**Specifier Note:** Edit paragraph below. Establish number and duration of periodic site visits with Owner and manufacturer, and specify below. Consult with manufacturer for services required. Coordinate paragraph below with Division 1 Quality Assurance Section and Part 1 Quality Assurance Submittals herein. Delete if manufacturer's field service not required.

- A. Manufacturer's Field Services: Upon Owner's request, provide manufacturer's field service consisting of product use recommendations and periodic site visit for inspection of product installation in accordance with manufacturer's instructions.
  - 1. Site Visits: [specify number and duration of periodic site visits].

## 3.6 CLEANING

A. Cleaning: Remove temporary coverings and protection of adjacent work areas. Repair or replace damaged installed products. Clean installed products in accordance with manufacturer's instructions prior to Owner's acceptance. Remove construction debris from project site and legally dispose of debris

# 3.7 PROTECTION

A. Protection: Protect installed product and finish surfaces from damage during construction.

**Specifier Note:** Retain article below to suit project requirements. Article may be used to describe specific criteria requirements of similar products or equipment.

#### 3.8 SCHEDULES

**Specifier Note:** Retain paragraph below to suit project requirements. Reference a schedule or include a schedule as an attachment, which indicates where to locate products and equipment.

A. Schedules: [Specify reference to applicable schedules].

**END OF SECTION** 

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