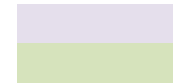


b) Interior Finish Matrix

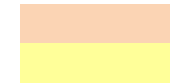
Color Legend:



Student Private
Back of House



Staff Private
Semi-Private



Public
Semi-Public

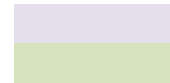
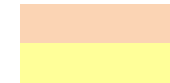
Room Type	Criteria	Floor	Base	Wall	Ceiling	Acoustics
STUDENT PRIVATE						
-TEACHING						
Classroom	Medium volume traffic, acoustical priorities, dimmable lighting	Homogenous sheet good: heat welded seams. Minimum 700 psi. COF >.65 dry. Minimum 10% post consumer recycled content, ISO >3dB	Flash coved integral or rubber (min 4"H)	High durability, low VOC paint (100% acrylic latex, VOCs NTE 48 grams/liter)	Fineline grid, ACT : >.65 NRC, >.85 LRV	STC 50
Lab-dry	Medium volume traffic, acoustical priorities, dimmable lighting	Homogenous sheet good: heat welded seams. Minimum 700 psi. COF >.65 dry. Minimum 10% post consumer recycled content, ISO >3dB	Flash coved integral or rubber (min 4"H)	High durability, low VOC paint (100% acrylic latex, VOCs NTE 48 grams/liter)	Fineline grid, ACT : >.65 NRC, >.85 LRV	STC 45-50
Lab-wet/chemical	Medium volume traffic, acoustical priorities, dimmable lighting, wet spills, slip resistance, chemical staining	Homogenous sheet good: heat welded seams. Minimum 700 psi. COF >.75 dry. Minimum 10% post consumer recycled content, ISO >3dB. Ionomer impregnated (or equal) wear layer at chemical lab	Flash coved integral or rubber (min 4"H)	High durability, low VOC paint (100% acrylic latex, VOCs NTE 48 grams/liter)	Fineline grid, ACT : >.65 NRC, >.85 LRV	STC 45-50
Vivarium	Medium Volume of traffic, wet spills, slip resistance	Poured epoxy: Minimum 700 psi. COF >.75 dry. Minimum 10% post consumer recycled content	Flash coved epoxy (min 4"H)	Tile/high durability wall paint	Fineline grid, perlite ACT : >.65 NRC, >.85 LRV	STC 45-50

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b) Interior Finish Matrix

Color Legend:

Student Private
Back of HouseStaff Private
Semi-PrivatePublic
Semi-Public

Room Type	Criteria	Floor	Base	Wall	Ceiling	Acoustics
Book stacks	Medium volume traffic, acoustical priorities	Patterned carpet (minimum of 2 yarn colors): Solution dyed, loop pile, min. 1/10 gauge, or Homogenous sheet good: heat welded seams. Minimum 700 psi. COF >.65 dry. Minimum 10% post consumer recycled content, ISO >3dB	Rubber (min 4"H)	High durability, low VOC paint (100% acrylic latex, VOCs NTE 48 grams/liter)	Fineline grid, ACT : >.65 NRC, >.85 LRV	STC 40
Computer lab	Medium volume traffic, acoustical priorities	Patterned carpet (minimum of 2 yarn colors): Solution dyed, loop pile, min. 1/10 gauge, or Homogenous sheet good: heat welded seams. Minimum 700 psi. COF >.65 dry. Minimum 10% post consumer recycled content, ISO >3dB	Rubber (min 4"H)	High durability, low VOC paint (100% acrylic latex, VOCs NTE 48 grams/liter)	Fineline grid, ACT : >.65 NRC, >.85 LRV	STC 45-50
Sound booth	Low volume of traffic	Minimum 700 psi. COF >.65 dry. Minimum 10% post consumer recycled content	Rubber (min 4"H)	High durability, low VOC paint (100% acrylic latex, VOCs NTE 48 grams/liter)	Fineline grid, ACT : >.65 NRC, >.85 LRV	Per acoustical consultant

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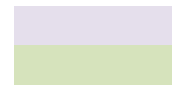
b) Interior Finish Matrix

Color Legend:



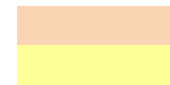
Student Private

Back of House



Staff Private

Semi-Private



Public

Semi-Public

Room Type	Criteria	Floor	Base	Wall	Ceiling	Acoustics
-RESIDENTIAL						
Apartment-student room	Low level of traffic, acoustical properties	Patterned carpet (minimum of 2 yarn colors): Solution dyed, loop pile, min. 1/10 gauge, or Homogenous sheet good: heat welded seams. Minimum 700 psi. COF >.65 dry. Minimum 10% post consumer recycled content, ISO >3dB	Wood or rubber (min 4"H)	High durability, low VOC paint (100% acrylic latex, VOCs NTE 48 grams/liter)	Drywall or concealed grid, ACT : >.65 NRC, >.85 LRV	STC 50
Kitchen-private	Low volume of traffic, wet spills, slip resistance	Minimum 700 psi. COF >.75 dry. Minimum 10% post consumer recycled content	Flash coved, painted wood or Rubber (min 4"H)	High durability, low VOC paint (100% acrylic latex, VOCs NTE 48 grams/liter)	Drywall	STC 50
Lounge	Low volume of traffic	Patterned carpet (minimum of 2 yarn colors): Solution dyed, loop pile, min. 1/10 gauge, or Homogenous sheet good: heat welded seams	Rubber (min 4"H)	High durability, low VOC paint (100% acrylic latex, VOCs NTE 48 grams/liter)	Fineline grid, ACT : >.65 NRC, >.85 LRV	STC 50
Restroom-private	Low Volume of traffic, wet spills, slip resistance	Poured epoxy/porcelain/ceramic tile or other easily cleanable, impact resistant flooring: Minimum 700 psi. COF >.75 dry. Minimum 10% post consumer recycled content	Flash coved epoxy/PT cove (min 4"H)	Porcelain or ceramic tile/ high durability, low VOC paint (100% acrylic latex, VOCs NTE 48 grams/liter)	Drywall	STC 50

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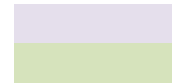
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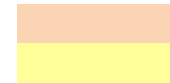
Student Private

Back of House



Staff Private

Semi-Private



Public

Semi-Public

Room Type	Criteria	Floor	Base	Wall	Ceiling	Acoustics
BACK OF HOUSE						
Copy room/ storage	Medium volume traffic, acoustical priorities, dimable lighting, chemical staining	Homogenous sheet good: heat welded seams , or: Quartz tile product or equal Minimum 700 psi. COF >.65 dry. Minimum 10% post consumer recycled content, ISO >3dB	Rubber (min 4"H)	High durability, low VOC paint (100% acrylic latex, VOCs NTE 48 grams/liter)	Fineline grid, ACT : >.65 NRC, >.85 LRV	STC 40
Janitors closet	Low volume of traffic, wet spills, chemical staining, slip resistance	Sealed concrete or: Quartz tile product or equal	Flash coved or rubber (min 4"H)	Epoxy paint or wall protection ¹	-	STC 40
STAFF PRIVATE						
Conference	Medium volume traffic, acoustical priorities, dimable lighting	Patterned carpet (minimum of 2 yarn colors): Solution dyed, loop pile, min. 1/10 gauge, or Homogenous sheet good: heat welded seams. Minimum 700 psi. COF >.65 dry. Minimum 10% post consumer recycled content, ISO >3dB	Rubber (min 4"H)	High durability, low VOC paint (100% acrylic latex, VOCs NTE 48 grams/liter)	Fineline grid, ACT : >.65 NRC, >.85 LRV	STC 50-55

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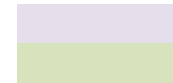
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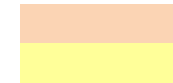
Student Private

Back of House



Staff Private

Semi-Private



Public

Semi-Public

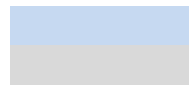
Room Type	Criteria	Floor	Base	Wall	Ceiling	Acoustics
Office	Low volume of traffic	Patterned carpet (minimum of 2 yarn colors): Solution dyed, loop pile, min. 1/10 gauge	Rubber (min 4"H)	High durability, low VOC paint (100% acrylic latex, VOCs NTE 48 grams/liter)	Fineline grid, ACT : >.65 NRC, >.85 LRV	STC 45-50
SEMI-PRIVATE						
Auditorium lecture hall	High level of traffic, acoustical properties, dimmable lighting	Patterned carpet (minimum of 2 yarn colors): Solution dyed, loop pile, min. 1/10 gauge, or Homogenous sheet good: heat welded seams. Minimum 700 psi. COF >.65 dry. Minimum 10% post consumer recycled content, ISO >3dB	Recessed metal or solid wood	Specialty acoustical panels	Specialty acoustical panels	Per acoustical consultant
Restroom-public	High Volume of traffic, wet spills, slip resistance	Poured epoxy/porcelain tile/ ceramic tile or other easily cleanable, impact resistant flooring: Minimum 700 psi. COF >.65 dry. Minimum 10% post consumer recycled content	Flash coved epoxy/PT cove (min 4"H)	Porcelain tile/ high durability, low VOC paint (100% acrylic latex, VOCs NTE 48 grams/liter)	Fineline grid, perlite ACT : >.65 NRC, >.85 LRV	STC 50
Locker room	Medium Volume of traffic, wet spills, slip resistance	Poured epoxy/porcelain tile/ceramic tile or other easily cleanable, impact resistant flooring: Minimum 700 psi. COF >.75 dry. Minimum 10% post consumer recycled content	Flash coved epoxy/PT cove (min 4"H)	Porcelain tile/high durability wall paint (100% acrylic latex, VOCs NTE 48 grams/liter)	Drywall or aluminum grid with moisture resistant ACT	STC 50

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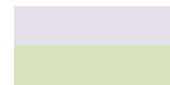
b) Interior Finish Matrix

Color Legend:



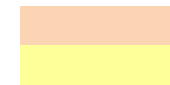
Student Private

Back of House



Staff Private

Semi-Private



Public

Semi-Public

Room Type	Criteria	Floor	Base	Wall	Ceiling	Acoustics
Showers	Medium Volume of traffic, wet spills, slip resistance	Poured epoxy/porcelain tile/ceramic tile or other easily cleanable, impact resistant flooring: Minimum 700 psi. COF >.75 dry. Minimum 10% post consumer recycled content	Flash coved epoxy/PT cove (min 4"H)	Porcelain tile/high durability wall paint (100% acrylic latex, VOCs NTE 48 grams/liter)	Drywall or aluminum grid with vinyl skinned or perlite ACT	STC 50
PUBLIC						
Corridor	High level of traffic, slip resistance, acoustical properties	Homogenous sheet good: heat welded seams. Minimum 700 psi. COF >.65 dry. Minimum 10% post consumer recycled content, ISO >3dB	Flash coved or rubber (min 4"H)	High durability, low VOC paint (100% acrylic latex, VOCs NTE 48 grams/liter)	Fineline grid, ACT : >.65 NRC, >.85 LRV	STC 50
Lobby	High volume of traffic, wet spills, slip resistance	Minimum 700 psi. COF >.75 dry. Minimum 10% post consumer recycled content	As required	As required/ high durability paint (100% acrylic latex, VOCs NTE 48 grams/liter)	As required	STC 45-50
Stairwells	High volume of traffic, wet spills, slip resistance	Homogenous sheet good: heat welded seams. Minimum 700 psi. COF >.65 dry. Minimum 10% post consumer recycled content	Rubber (min 4"H)	High durability, low VOC paint (100% acrylic latex, VOCs NTE 48 grams/liter)	Fineline grid, ACT : >.65 NRC, >.85 LRV	STC 45-50

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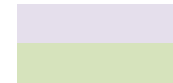
b) Interior Finish Matrix

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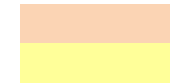
Student Private

Back of House



Staff Private

Semi-Private



Public

Semi-Public

Room Type	Criteria	Floor	Base	Wall	Ceiling	Acoustics
Entry vestibule	High level of traffic, slip resistance, acoustical properties	Recessed walk off grate or walk off mat (solution dyed, absorption >1.5 gal/sq yd)	Rubber (min 4"H)	High durability, low VOC paint (100% acrylic latex, VOCs NTE 48 grams/liter)	Drywall OR Fineline grid, moisture resistant or perlite ACT : >.65 NRC, >.85 LRV	STC 45-50
Performance	High level of traffic, acoustical properties, dimmable lighting	Patterned carpet (minimum of 2 yarn colors): Solution dyed, loop pile, min. 1/10 gauge, or Homogenous sheet good: heat welded seams. Minimum 700 psi. COF >.65 dry. Minimum 10% post consumer recycled content, ISO >3dB	Recessed metal or solid wood	Specialty acoustical panels	Specialty acoustical panels	Per acoustical consultant
Retail area	High volume of traffic, wet spills, slip resistance	Minimum 700 psi. COF >.65 dry. Minimum 10% post consumer recycled content	As required	As required/ high durability paint (100% acrylic latex, VOCs NTE 48 grams/liter)	As required	STC 45-50

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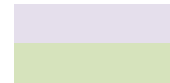
b) Interior Finish Matrix

Color Legend:



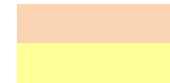
Student Private

Back of House



Staff Private

Semi-Private



Public

Semi-Public

Room Type	Criteria	Floor	Base	Wall	Ceiling	Acoustics
Seating area	Medium volume of traffic, wet spills, slip resistance	Minimum 700 psi. COF >.65 dry. Minimum 10% post consumer recycled content	As required	As required/ high durability paint (100% acrylic latex, VOCs NTE 48 grams/liter)	As required	STC 45-50
SEMI-PUBLIC						
Multi-purpose	Medium volume traffic, acoustical priorities	Patterned carpet (minimum of 2 yarn colors): Solution dyed, loop pile, min. 1/10 gauge, or Homogenous sheet good: heat welded seams. Minimum 700 psi. COF >.65 dry. Minimum 10% post consumer recycled content, ISO >3dB	Rubber (min 4"H)	High durability, low VOC paint (100% acrylic latex, VOCs NTE 48 grams/liter)	Fineline grid, ACT : >.65 NRC, >.85 LRV	STC 45-50
Dining area	High volume of traffic, wet spills, slip resistance, acoustical properties	Homogenous sheet good: heat welded seams. Minimum 700 psi. COF >.65 dry. Minimum 10% post consumer	Flash coved or Rubber (min 4"H)	High durability, low VOC paint (100% acrylic latex, VOCs NTE 48 grams/liter)	Fineline grid, ACT : >.65 NRC, >.85 LRV	STC 45-50

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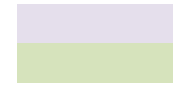
b) Interior Finish Matrix

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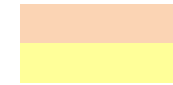
Student Private

Back of House



Staff Private

Semi-Private



Public

Semi-Public

Room Type	Criteria	Floor	Base	Wall	Ceiling	Acoustics
Kitchen cafeteria	High volume of traffic, wet spills, slip resistance	recycled content Homogenous sheet good: heat welded seams. Minimum 700 psi. COF >.75 dry. Minimum 10% post consumer recycled content	Flash coved or Rubber (min 4"H)	High durability, low VOC paint (100% acrylic latex, VOCs NTE 48 grams/liter)	Fineline grid, vinyl skinned or perlite ACT: >.65 NRC, >.85 LRV	STC 45-50

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