

FACILITIES BUILDING STANDARDS

Section 10 0000 Specialties

Revision date: 05/25/2023

Cubicle Track and Curtains

1. Curtain track, hangers and curtains shall be CFCI. BOD track system is On-The-Right-Track; however, verify with owner – must match adjacent systems if in an existing unit. Curtains in Shands Hospital (A01) shall be Designtex pattern U.S. Ikat U2115-998 in Blue colorway. Curtain type/pattern in other facilities must be coordinated with Shands. Top of curtain shall have 19" of 1/2" mesh. Mesh color to be white.
2. 10% attic stock is required.

Toilet Compartments and Accessories

1. Provide ceiling-hung (verify with Owner), solid polyethylene or phenolic panels for toilet compartment partitions. Header support bars are not required, unless needed for lateral support. Red iron shall be the support system for these panels. BOD manufacturers include Santana, Ampco, Hiney Hiders, Accurate. Floor mounted/supported shall be permitted on a per-project basis.
2. All toilet accessories shall be coordinated by project whether CFCI or OFCI.
3. All toilet accessory selections shall be coordinated with Shands' EVS.
4. Toilet accessory BOD manufacturers: Bobrick, Bradley, American Specialties
5. Sanitary disposal containers shall be wall/partition mounted.
6. Koala shall be the standard baby changing station. Color to be selected per project by the interior designer.
7. Universal changing stations if required by ADA, shall be approved by Owner prior to including in construction documents.
8. Toilet room mirror shall be Bobrick B-290 Series, welded frame, one piece, roll-formed 3/4' x 3/4' angle-frame.

Wall and Corner Protection

General Notes




1. BOD manufacturers: Refer to Wall and Corner Protection Types table below.
2. PVC-free polymer products are BOD.
3. Full height corner guards shall be provided at all corners where bed/stretcher or cart traffic is anticipated. Guards shall be provided at heavy-traffic areas and other locations (verify with UF Health). Corner guards shall be surface mounted with square corners, standard aluminum retainer and 2" leg extension. Shorter leg extensions are allowable at metal surface mounted corner guards in public areas.
4. Crash rails shall be provided in heavy traffic areas. Refer to "Wall and Corner Protection Types" table below for model information.
5. Sheet wall protection shall be 0.040" thickness. Light (velvet or suede) texture shall be provided in patient and non-patient areas.
6. Where a wall with accent paint receives sheet wall protection or corner guards, the protection should match wall color. When sheet wall protection color matches are not available from manufacturer's standard color offerings, use wood-look or neutral color offering from UF Health standard list.
7. Attic stock is not required.

Refer to the next (3) tables for standard wall protection types, locations, products, and colors by building.

Wall and Corner Protection Types, Table 1 of 2

Type	Description	Basis of Design	Notes
Bumper Rail (Double high)	8" height, each rail	CS Acrovyn, SCR-80N	No spacers shall be installed. Do not use InPro Bumper Rail product. End caps fall off InPro rails creating a hazard.
Crash Rail	7-3/4" height	inpro EnviroG2-700	Spacers shall not be installed
Cornerguard, Color	Outside corners and wall end conditions	CS Acrovyn SSM-20N or InPro EnviroGT G2-160R Cornerguard	Guards to be surface mounted, full height, 2" wings, 90 or 135 degree corners and wall end protectors. Install with top and bottom caps. Do not provide optional horizontal accent reveal. Color: Match wall color, unless otherwise noted in below color by building table.
Cornerguard, Stainless Steel	Outside corners and wall end conditions	C/S Acrovyn CO-8 Stainless Steel	Guards to be surface mounted, full height, 1.5" or 2" wings, 90 degree corners and wall end protectors. This type is not specified as often as "color" cornerguards. Used in some specialty areas such as lobbies and waiting rooms. Also used when a standard line cornerguard color match is not available from InPro or CS.
Fiber-reinforced panels		Marlite	

Wall and Corner Protection Types, Table 2 of 2

<p>Handrail with integral wallguard</p>	<p>5.5" or 5.25" height</p>	<p>CS Acrovyn HRB-4CN Handrail or InPro, EnviroGT G2- 1100 Handrail (Basis of Design at HVN/P06 and The Oaks/X60 only.)</p>	
<p>Handrail with integral wallguard</p>	<p>7.875" total height (round option), 5" height bumper</p>	<p>InPro, G2-3500 MV (Basis of Design at Shands Hospital/A01.) or equal product from Acrovyn.</p>	<p>Handrail should be round option. No wood shall specified on this product. Metal handrail: #PC01 Quicksilver, Bumper: #0154 Clamshell (other wall protection color listed in building standards may be considered with approval from UF Health)</p> 
<p>Handrail with integral wallguard</p>	<p>Handrail with non-PVC cover, Ligature Resistant.</p>	<p>InPro, 1200 Series Handrail or equal product from Acrovyn. (6.25" high)</p>	<p>Specify ligature-resistant continuous mounting bracket</p> 
<p>Sheet Wall Protection</p>		<p>CS Acrovyn Sheet Wall Covering or InPro, Palladium Rigid Sheet</p>	<p>InPro "Velvet" texture or Acrovyn "Suede" texture. Size: 48x96 inches or 48x120 inches. 0.040" (1.0mm) sheet thickness. Do not provide matching trim at top edge and outside corners. Provide joint moldings. Install sheet wall protection to floor behind rubber base. For wood-look sheet wall protection in waiting spaces, specify top, bottom and vertical dimensional rails. In these cases, the bottom rail replaces the rubber wall base.</p>
<p>Solid Surface Paneling</p>	<p>Solid surfacing sheet or plastic resin casting over continuous substrate</p>	<p>Dupont Corian. Color: Linen. 1/2" thick panel. Other colors and thicknesses must be approved by UF Health.</p>	
<p>Semi-Rigid Vinyl Paneling</p>	<p>100% Vinyl, Homogeneous Sheet</p>	<p>Altro Whiterock Satin. Color: Champagne/Oyster #32</p>	<p>Typically specified at back of house food service areas.</p>

Wall Protection by Location		
Location	Wall Protection	Notes
Clean, Soiled, & Equipment/Storage	Sheet wall protection wainscot to align with top of door frame	
Conference rooms	Wood-look sheet wall protection with 3D top and bottom rails or 6" high chair rail.	Coordinate chair rail mounting height with UF Health.
Elevator lobbies	Wood-look sheet wall protection with 3D top and bottom rails, vertical trim as necessary to conceal joints. Coordinating solid color also an option, (+/-)4 feet high. Provide handrails per code.	For projects that include elevator lobby scope, confirm exact locations of wood-look wall protection and handrails with UF Health.
Equipment alcoves	Double crash rail with 4 feet high wall protection	
EVS rooms	Fiber-reinforced panels. Linen and trash chute rooms to receive Semi-Rigid Vinyl Paneling.	
Food Service areas	Fiber-reinforced panels. Dish machine rooms to receive Semi-Rigid Vinyl Paneling.	
Hydrotherapy rooms	Full height solid surface panels	
Nourishment/Staff lounges	Sheet Wall Protection wainscot (+/-)4 feet high	
Nurse stations	Sheet Wall Protection at wall behind nurse seating if applicable for project.	
Offices	None	
ORs /Cesarean delivery rooms	Sheet Wall Protection	
Patient hallways	Provide handrail with integral crashrail. Consider Sheet Wall Protection in high traffic areas.	
Patient rooms, diagnostic/treatment areas, exam rooms	Sheet Wall Protection wainscot (+/-)4 feet high	Patient rooms may have full/partial height protection as required (accent, behind equipment, ICU headwalls, and behind wall-mount hanging chairs on rails, i.e. Wieland Plyfolds)
Patient toilet rooms	Wall Tile, large format at sink only (not toilet) and solid surface behind toilet and around shower.	Align tile and wall cladding or take full height (project dependent).
Single public and/or staff restrooms	Solid surface behind toilet and sink. Variations to be approved by Facilities Development.	Review height of solid surface with interior designer.
Provider charting alcoves	Foot rail below counter and Sheet Wall Protection below counter and side walls that clears the top of the chair back	
Waiting rooms	Wood-look sheet wall protection with 3D top and bottom rails, vertical trim as necessary to conceal joints. Coordinating solid color also option (+/-)4 feet high	

Wall and Corner Protection by Building			
A01/Shands Hospital and C01/MedPlaza – Adult			
Wall/Corner Protection Color	Description	Paint Color	Notes
Inpro, #0154 Clamshell or CS Acrovyn, #933 Mission White	General Paint, All except LDR	Richard's Paint to Match Sherwin Williams #8680 Aria Ivory	
Inpro, #0258 Chino	General Paint, LDR only	Richard's #0195 Mossy Shade	
InPro, #0252 Burlap or CS Acrovyn #103 Beige	Accent Paint (Tan)	Richard's #0175 3am Latte	
CS Acrovyn, #660 Sage Green	Accent Paint (Gray green)	Richard's #0441 Slate Stone	
CS Acrovyn, #848 Aspen	Accent Paint (Turquoise)	Richard's #0485 North Beach Blue	
CS Acrovyn, #325 Cape Blue	Accent Paint (Dark Blue)	Richard's #0625 North Sea	
CS Acrovyn, #325 Cape Blue	Accent Paint (Blue)	Richard's #0631 Chicago Skyline	
CS Acrovyn #372 Classic Maple or InPro, #0531 Natural Maple	Wood-look, All except LDR ("Maple")	N/A	Locations: Patient Room head and/or footwalls, wainscotting in waiting areas
InPro, #0535 Honey Nut	Wood-look, LDR only ("Cherry")	N/A	Locations: LDR Room head and/or footwalls, wainscotting in LDR waiting areas
InPro, Custom Color CMR 338012 Dragonfly (dated 4/27/2015) (Aesthetic based on Nevamar #WZ0062 Dragonfly; Vertical grain)	Abstract wood-look (Bamboo)	N/A	Locations: Patient Room head and/or footwalls

A01/Shands Hospital – Pediatric			
Wall/Corner Protection Color	Description	Paint Color	Notes
InPro, #0104 Antique White	General Paint	Richard's #0250 Pumpkin Spice	
Wall Protection: C/S Acrovyn Chamelon Simulated Wood, #372 Classic Maple or InPro Woodland, #0531 Natural Maple, or InPro, InPro, Custom Color CMR 338012 Dragonfly (dated 4/27/2015)	Accent Paint (Tan)	Richard's #0252 October Bounty	
	Accent Paint (Periwinkle blue)	Richard's #0640 Skylla	
	Accent Paint (Ocean blue)	Richard's #0646 Key West Zenith	
	Accent Paint (Turquoise/Gray blue)	Richard's #0666 Trisha's Eyes	

UF Health Facilities

(Aesthetic based on Nevamar #WZ0062 Dragonfly; Vertical grain) to be approved by UF Health. Cornerguards: InPro or Acrovyn - Stainless Steel.	Accent Paint (Bold blue)	Richard's #0674 Sarah's Garden	
	Accent Paint (Bold green)	Richard's #0786 Peter Pan	
	Accent Paint (Bold yellow)	Richard's #0940 Grilled Cheese	
	Accent Paint (Bold orange)	Richard's #0982 Taste of Summer	

P04/Cancer Hospital			
Wall/Corner Protection Color	Description	Paint Color	Notes
Acrovyn #253 Parchment	General Paint (Neutral)	Richard's Paint to Match Benjamin Moore White Dove OC-17.	
Acrovyn #479 Cappuccino	Accent Paint (Tan)	Richard's Paint to Match Sherwin Williams Irish Cream #7537	

P06/HVNM			
Wall/Corner Protection Color	Description	Paint Color	Notes
InPro #0103 White Sand or Acrovyn #253 Parchment	General Paint	Richard's #0018 Dove White	
InPro #0252 Burlap or Acrovyn #103 Beige	Accent Paint	Richard's #0175 3am Latte	
Acrovyn, #325 Cape Blue	Accent Paint	Richard's #0632 Breathtaking Blue	
InPro, Custom Color CMR 338012 Dragonfly (dated 4/27/2015) (Aesthetic based on Nevamar #WZ0062 Dragonfly; Vertical grain)	Abstract wood-look (Bamboo)	N/A	Locations: Patient Room head and/or footwalls

Miscellaneous

1. Fire extinguisher cabinets shall be recessed or semi-recessed and made of stainless steel. Cabinets are CFCI, and extinguishers shall be OFOI. Alternates may be considered on a per-project basis.
2. Staff lockers shall be metal, with baked enamel finish. In some case, laminate built-in lockers are allowed with Shands approval. Locker sizes shall be project-dependent. Locks shall be padlock type (locks by owner). Provide built base (2x4 ladder base), not metal legs or metal 'z' base. A sloped top or soffit above shall be provided at all lockers.
3. Communications boards in patient rooms shall be coordinated per project.
4. Shands shall provide wayfinding and exterior/interior signage. Design team and contractor/CM shall coordinate required power/data/backing with owner.
5. Contractor shall install wall brackets for TV's, iPads, PC's and Philips monitoring. Architects shall show wall brackets to be OFCI.