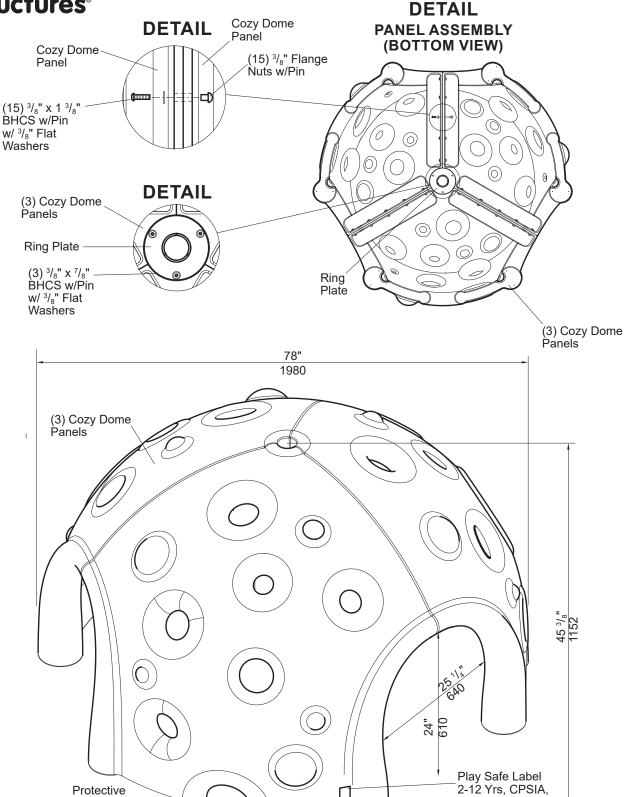






Choose a protective surfacing material that has a Critical Height Value of at least the height of the Highest Accessible Part/Fall Height of the adjacent equipment. (Ref. ASTM F1487.)



Sensory Play

168099 Cozy Dome®

Protective

Surfacing

Warning label

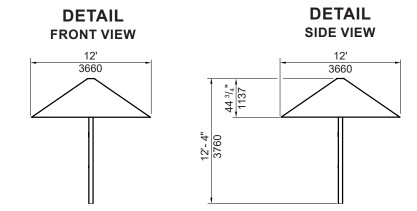


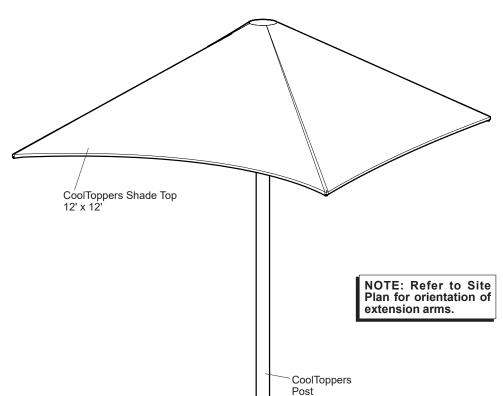




15500300

NOTE: Remove fabric when wind speeds are expected to exceed 90 mph and snow loads are expected to exceed 5 psf.





WARNING:

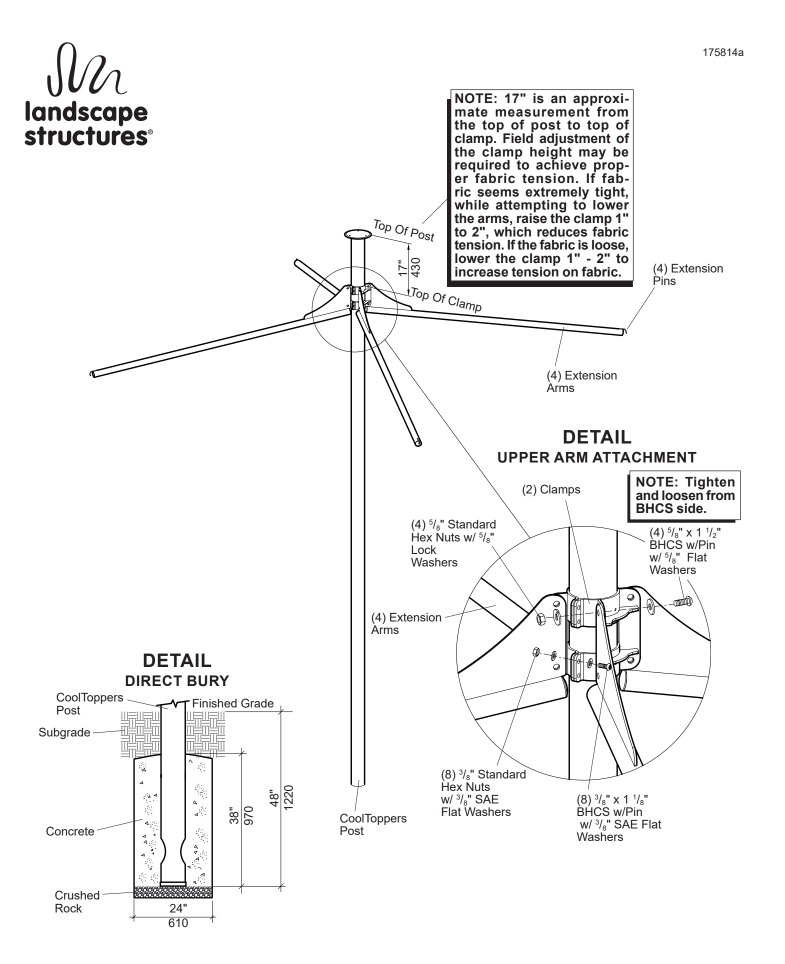
Fabric is designed to fit extremely tight over framework. Failure to follow instructions, resulting in a torn fabric, will not be warrantied by LSI

Refer to video via QR code below for demonstration



CoolToppers®

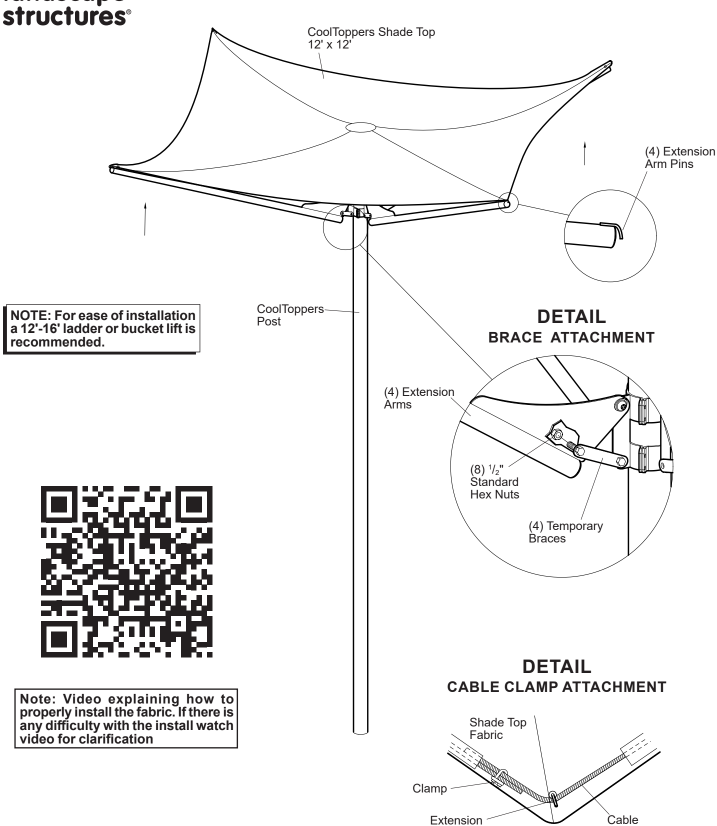
154397 CoolToppers, Single Post Shade











CoolToppers®

154397 CoolToppers, Single Post Shade

Arm Pin

Sheet 2 of 3

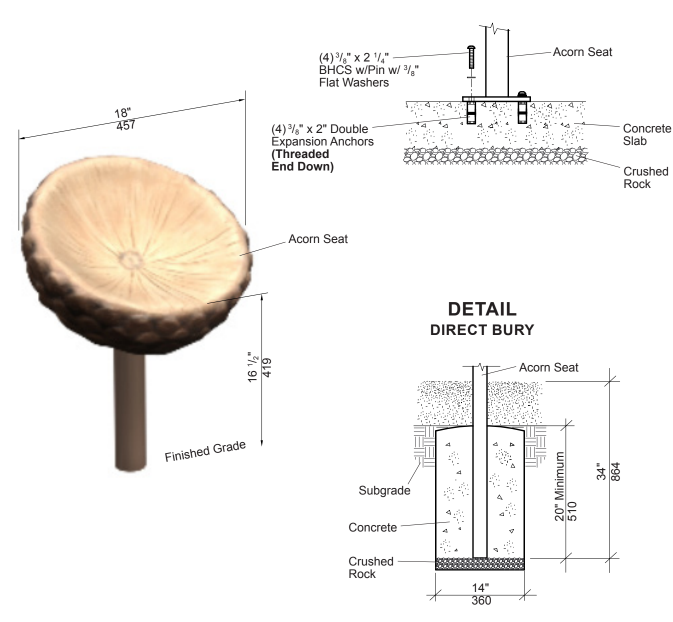






18810900

DETAILSURFACE MOUNT



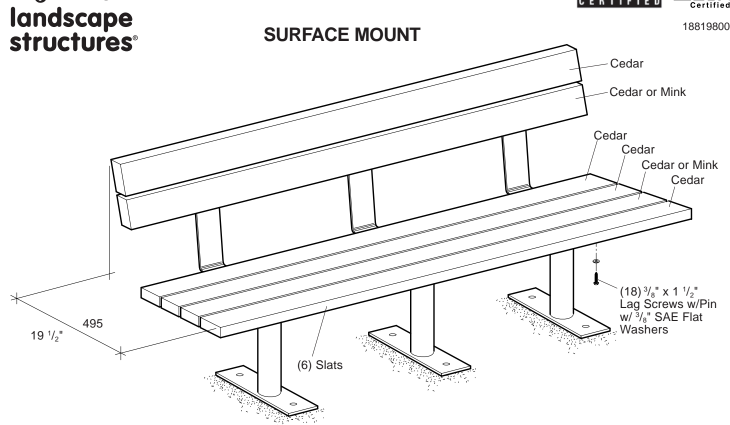
Play Naturally™

Site Furnishings

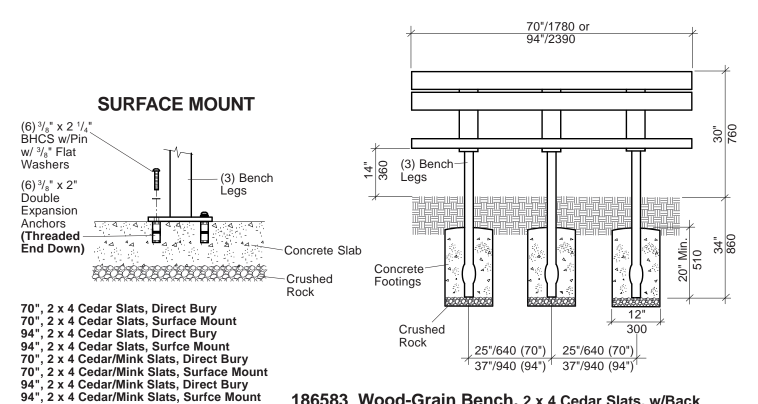
186579 Acorn Seat







DIRECT BURY



186583 Wood-Grain Bench, 2 x 4 Cedar Slats, w/Back 186583 Wood-Grain Bench, 2 x 4 Cedar/Mink Slats, w/Back

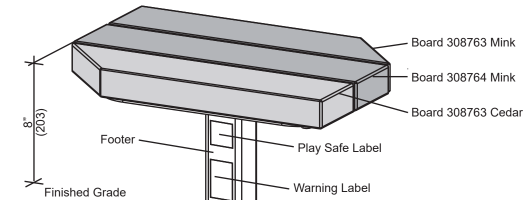
Site Furnishings 186583 Wood-Grain Bench, 2 x 4 Slats, w/Back





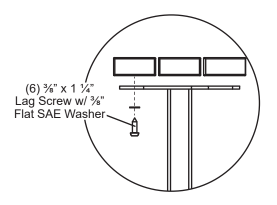


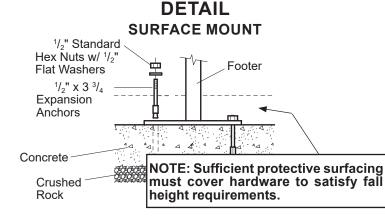
Choose a protective surfacing material that has a Critical Height Value of at least the height of the Highest Accessible Part/Fall Height of the adjacent equipment. (Ref. ASTM F1487.)



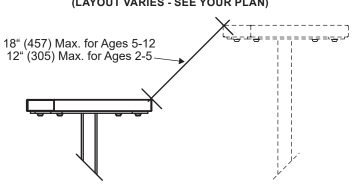
NOTE: Refer to the site Plan for footing location

DETAIL BOARD CONNECTION

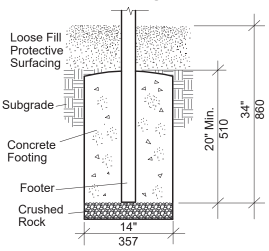




STEPPER DISTANCE (LAYOUT VARIES - SEE YOUR PLAN)



DETAIL DIRECT BURY



Forma®

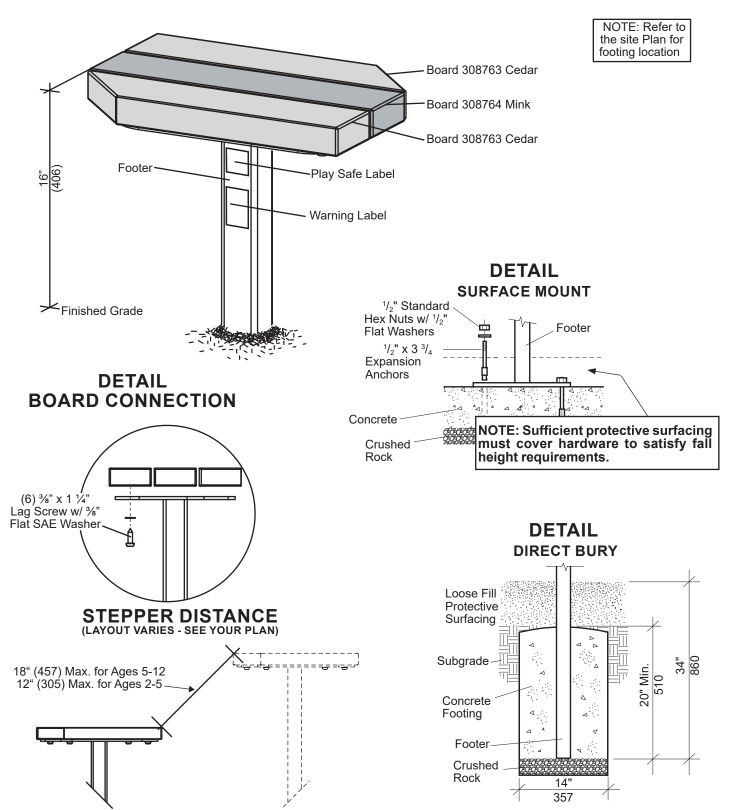
307432 Footprint™ Stepper 8"







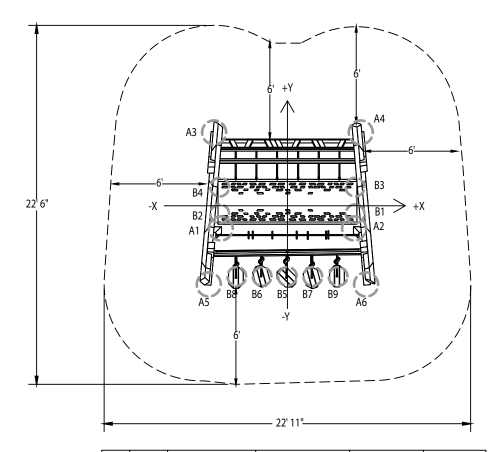
Choose a protective surfacing material that has a Critical Height Value of at least the height of the Highest Accessible Part/Fall Height of the adjacent equipment. (Ref. ASTM F1487.)



Forma®

307433 Footprint™ Stepper 16"





NOTE: Refer to the site Plan for footing location

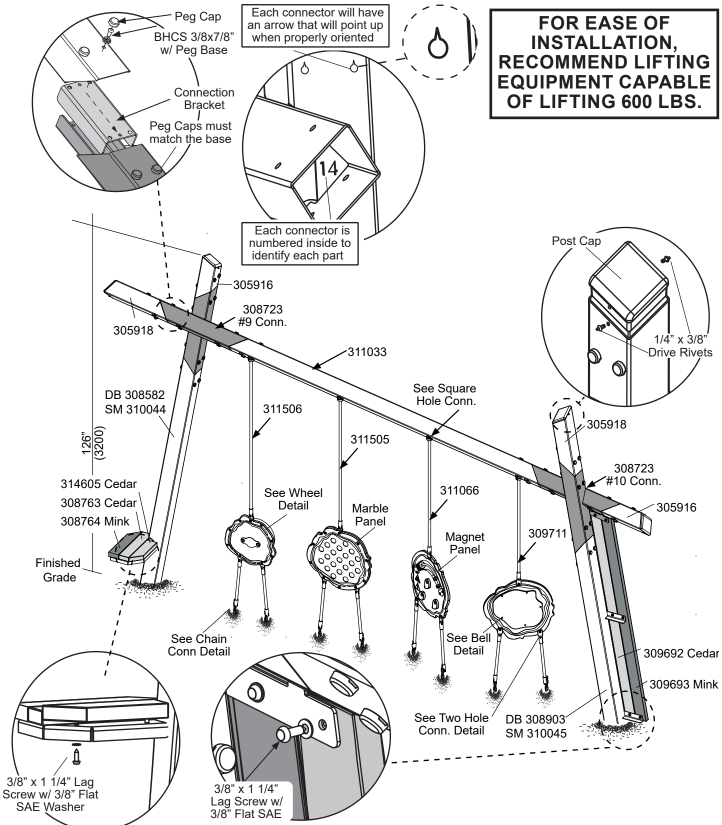
N.	I.D.	X (ft-in)	Y (ft-in)	Dist. to O	DIA (in)
1	A1	-4'-2"	-1'-5"	4'-5"	18
2	A2	4'-2"	-1'-5"	4'-5"	18
3	A3	-4'-7"	4'-7"	6'-6"	18
4	A4	4'-7"	4'-7"	6'-6"	18
5	A5	-4'-11"	-4'-11"	6'-11 1/2"	18
6	A6	4'-11"	-4'-11"	6'-11 1/2"	18
7	B1	4'-3"	-6"	4'-3"	14
8	B2	-4'-3"	-6"	4'-3"	14
9	В3	4'-3"	1'-2"	4'-4 1/2"	14
10	B4	-4'-3"	1'-2"	4'-4 1/2"	14
11	B5	0"	-4'-5"	4'-5"	14
12	В6	-1'-7"	-4'-5"	4'-8 1/2"	14
13	В7	1'-7"	-4'-5"	4'-8 1/2"	14
14	B8	-3'-2"	-4'-5"	5'-5"	14
15	В9	3'-2"	-4'-5"	5'-5"	14

landscape structures° **ISO 14001** CERTIFIED



SAFETY NOTE

Choose a protective surfacing material that has a Critical Height Value of at least the height of the Highest Accessible Part/Fall Height of the adjacent equipment. (Ref. ASTM F1487.)



Forma®

307430 Focal™ Sensory Wall

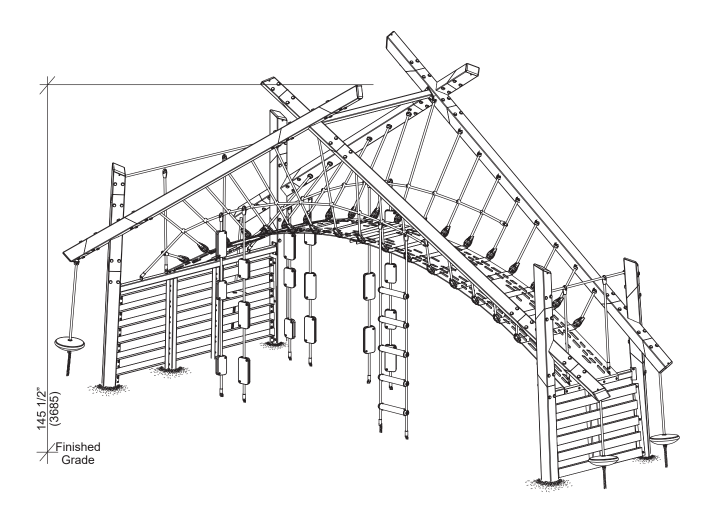






Choose a protective surfacing material that has a Critical Height Value of at least the height of the Highest Accessible Part/Fall Height of the adjacent equipment. (Ref. ASTM F1487.)

FOR EASE OF INSTALLATION, **RECOMMEND LIFTING EQUIPMENT CAPABLE** OF LIFTING 600 LBS.

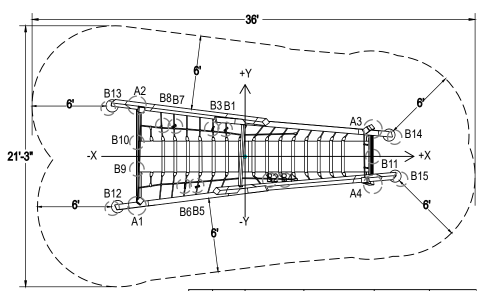


Forma®

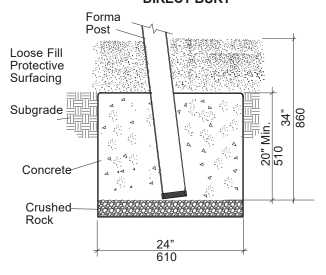
307421 Fortress™ Multi-Climber



NOTE: Refer to the site Plan for footing location

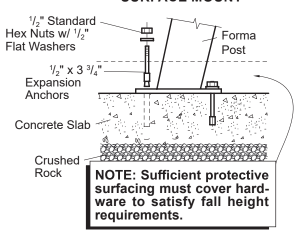


DETAILDIRECT BURY



N.	I.D.	X (ft-in)	Y (ft-in)	Dist. to O	DIA (in)
1	A1	-8'-9 1/2"	-4'-0 1/2"	9'-8"	20
2	A2	-8'-9 1/2"	4'-2"	9'-8 1/2"	20
3	A3	10'-4 1/2"	2'-3"	10'-7 1/2"	20
4	A4	10'-4 1/2"	-2'-3 1/2"	10'-7 1/2"	20
5	B1	-1'-7 1/2"	2'-2 1/2"	2'-9"	14
6	B2	2'	-1'-11"	2'-9"	14
7	В3	-2'-8 1/2"	2'-3"	3'-6 1/2"	14
8	B4	3'-2 1/2"	-1'-11"	3'-9"	14
9	B5	-3'-11 1/2"	-2'-4 1/2"	4'-7"	14
10	B6	-4'-11 1/2"	-2'-5"	5'-6"	14
11	B7	-5'-8"	2'-5 1/2"	6'-2"	14
12	B8	-6'-8 1/2"	2'-6 1/2"	7'-2"	14
13	В9	-8'-9 1/2"	-1'-0 1/2"	8'-10"	14
14	B10	-8'-9 1/2"	1'-2"	8'-10 1/2"	14
15	B11	10'-4 1/2"	0"	10'-4 1/2"	14
16	B12	-10'-9 1/2"	-4'-2 1/2"	11'-7"	14
17	B13	-11'-1 1/2"	3'-11"	11'-9 1/2"	14
18	B14	12'-2"	1'-7"	12'-3"	14
19	B15	12'-7 1/2"	-1'-10 1/2"	12'-9"	14

DETAIL SURFACE MOUNT



Forma®

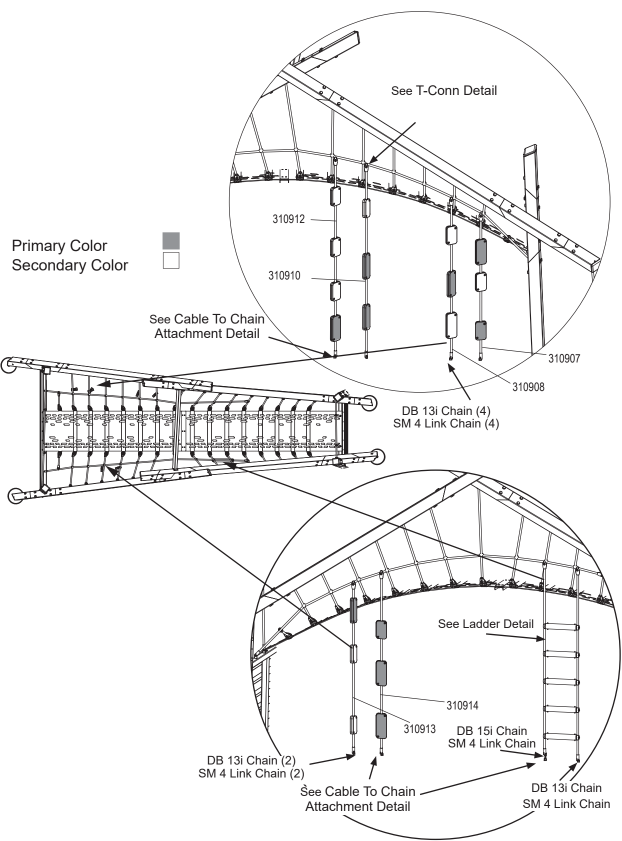
307421 Fortress™ Multi-Climber

CERTIFIED



SAFETY NOTE

Choose a protective surfacing material that has a Critical Height Value of at least the height of the Highest Accessible Part/Fall Height of the adjacent equipment. (Ref. ASTM F1487.)



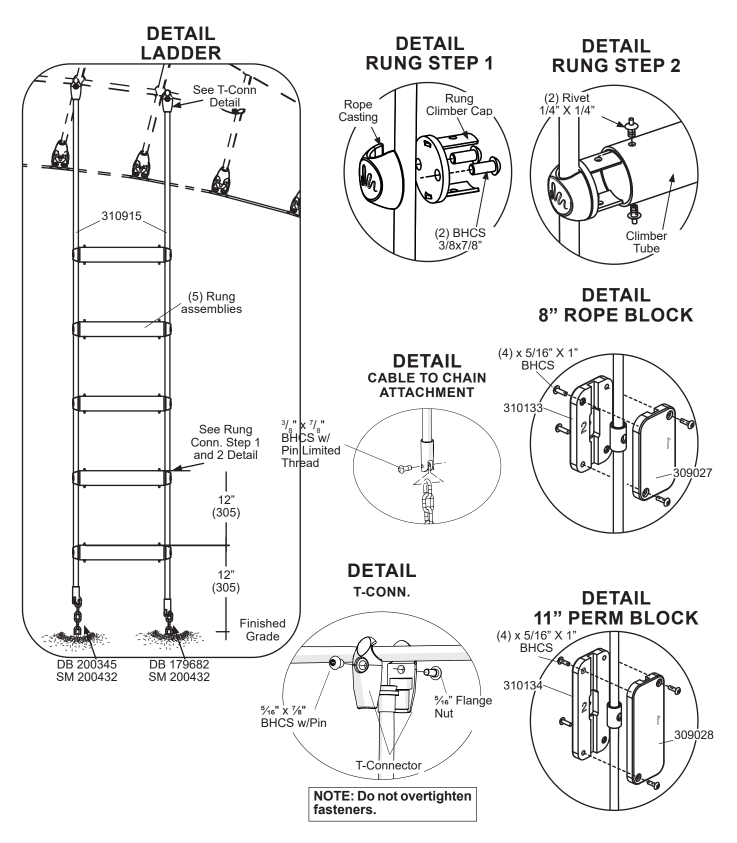
307421 Fortress™ Multi-Climber







Choose a protective surfacing material that has a Critical Height Value of at least the height of the Highest Accessible Part/Fall Height of the adjacent equipment. (Ref. ASTM F1487.)



Forma®

307421 Fortress™ Multi-Climber

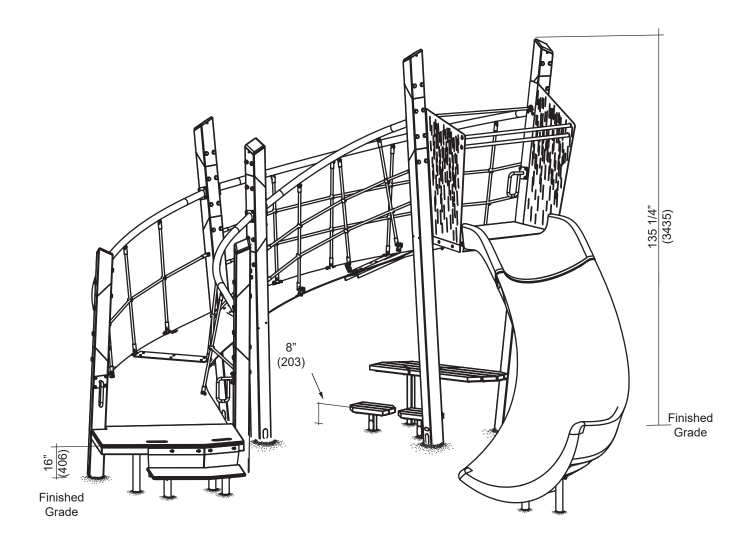






Choose a protective surfacing material that has a Critical Height Value of at least the height of the Highest Accessible Part/Fall Height of the adjacent equipment. (Ref. ASTM F1487.)

FOR EASE OF INSTALLATION, **RECOMMEND LIFTING EQUIPMENT CAPABLE** OF LIFTING 600 LBS.



Forma®

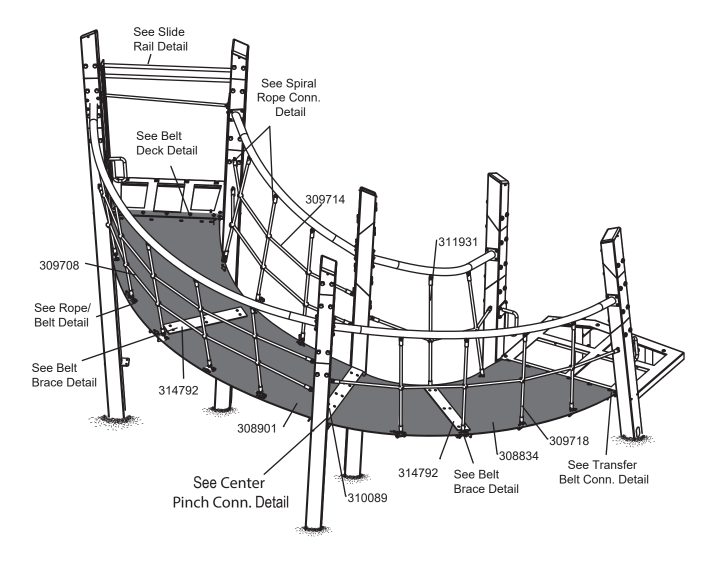
307427 Forma™ Alpine® Slide







Choose a protective surfacing material that has a Critical Height Value of at least the height of the Highest Accessible Part/Fall Height of the adjacent equipment. (Ref. ASTM F1487.)

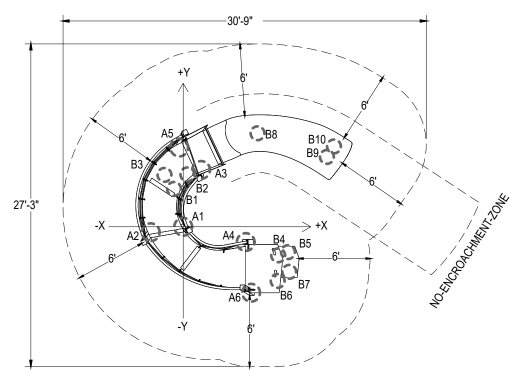








Choose a protective surfacing material that has a Critical Height Value of at least the height of the Highest Accessible Part/Fall Height of the adjacent equipment. (Ref. ASTM F1487.)



N.	I.D.	X (ft-in)	Y (ft-in)	Dist. to O	DIA (in)
1	A1	0"	0"	0"	18
2	A2	-2'-9"	-5 1/2"	2'-9 1/2"	18
3	A3	1'-6"	4'-10"	5'-0 1/2"	18
4	A4	5'-3 1/2"	-1'-3 1/2"	5'-5 1/2"	18
5	A5	-4"	6'-8 1/2"	6'-8 1/2"	18
6	A6	5'-9"	-5'-7"	8'	18
7	B1	-9 1/2"	3'-2 1/2"	3'-3 1/2"	14
8	B2	4"	4'-5 1/2"	4'-5 1/2"	14
9	В3	-1'-7"	4'-5"	4'-8"	14
10	В4	8'-0 1/2"	-2'-5"	8'-5"	14
11	B5	8'-10 1/2"	-2'-2"	9'-1 1/2"	14
12	В6	8'	-4'-7"	9'-2 1/2"	14
13	В7	9'	-3'-10"	9'-9"	14
14	B8	6'-3 1/2"	7'-11"	10'-1 1/2"	14
15	В9	12'-2"	5'-11"	13'-6 1/2"	14
16	B10	12'-9"	6'-9 1/2"	14'-5 1/2"	14

NOTE: Refer to the site Plan for footing location