FitTech

UP165F LAT PULL DOWN (FOOTING) UP165I LAT PULL DOWN (IN GROUND) UP165S LAT PULL DOWN (SURFACE)

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Parts List				
DESCRIPTION	UP165F (FOOTING)	UP165I (IN GROUND)	UP165S (SURFACE)	PART NUMBER
LAT PULL DOWN	1	1	1	206584
BASE COVER	1	1	1	206699
FOOTBUCK WELD ASS'Y	0	1	0	206467
HARDWARE COMPLETE	0	0	1	206517
HARDWARE COMPLETE	1	0	0	206518
HARDWARE COMPLETE	0	1	0	206519
1/2" ANCHOR ROD	0	2	0	135038*
3/4" x 2" HEX HEAD CAP SCREW	0	4	0	801533*
3/4" WEDGE ANCHOR	0	0	4	206358*
3/4" ANCHOR BOLT	4	0	0	800001*
3/4" HEX NUT	8	4	0	804058*
3/4" FLATWASHER (2" O.D.)	8	4	0	817420*
3/4" LOCKWASHER	4	4	4	817354*

Unless Otherwise Specified, All Units of Measure are Each

*Items listed below Hardware Complete line are included with Hardware Complete Number

Warning: During Installation, Hardware And Small Parts Are Choking Hazards For Young Children. Store Unused Parts Appropriately Until Assembly Is Completed. Once Assembly Is Completed, Remove Any Unused Parts From The Play Environment And Dispose/Save Them In A Secure Location. Any bolt end protruding more than two full threads beyond the face of the nut causes risk of clothing entanglement. Promptly cut-off flush, file smooth, and treat to prevent corrosion.

Note: Peen Tee-Nuts and Flatwashers to match radius of pipe after assembly is complete. Note: Loctite (supplied by others) should be used on any non-patch hardware.

SPECIFICATIONS:

BASE COVER: The Base Cover shall be constructed from aluminum and powder coated.

BACKREST: The Backrest shall be constructed from injection molded Nylon W6.

HANDLE GRIP: The Handle Grip shall be constructed from injection molded PVC.

INSTRUCTIONS: The Instructions shall be constructed from aluminum produced by silk-screen printing.

MODULE CASE: The Module Case shall be constructed from stainless steel and powder coated.

MAIN PIPE: The main frame shall be an all welded assembly fabricated from SPP (carbon steel pipe) and dual phase steel plate.

The frame shall be powder coated.

PIPE CAP: The Pipe Cap shall be constructed from injection molded Nylon W6.

POST CAP: The Post Cap shall be constructed from injection molded Polyethylene.

SADDLE: The Saddle shall be constructed from injection molded Nylon W6.

HARDWARE: All nuts, bolts, screws, and lock washers used in the assembly shall be stainless steel, yellow dichromate plated steel,

blue-coat plated steel, mechanically galvanized or powder coated/yellow dichromate plated steel. All primary fasteners shall be 304 alloy stainless steel. Fasteners with yellow dichromate treatment have an electro-deposited, 99.9% pure zinc substrate applied from a specially formulated solution sealed with a yellow dichromate top coat designed to work

in conjunction with the zinc plating.



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NOTE: Do not overtighten bolts. To overtighten may cause buckling or dimpling of some parts.

NOTE: Read installation instructions thoroughly before starting assembly. Pour concrete only after final assembly is completed. Bracing material is required during assembly.

NOTE: Assembly and leveling times will be greatly reduced if a transit is used to set location and depth of ground holes.

INSTALLATION INSTRUCTIONS FOR UP165F (FOOTING):

- Attach Handle Assembly to Main Post Assembly using Nut Cap (M12), Nylon Nut (M12), Lockwasher (M12), Washer (M12), Cap Washer (M12), Large Washer (M12-n40x3T), Square Washer, Spacer, Square Bar, and Main Shaft Assembly. See Handle Assembly Detail.
- 2. Dig holes or drill holes according to Plan View and Elevation View. **NOTE:** Due to extremes in weather and soil conditions, hole size may have to be increased to meet local conditions.
- 3. Fill hole with concrete. While the concrete is still soft, yet firm enough to support the Lat Pull Down, Place (4) Anchor Bolts of the Lat Pull Down in postion. See Footing Detail. **NOTE:** Use Lat Pull Down as a template for Anchor Bolt location, then remove Lat Pull Down.

IMPORTANT: DO NOT MOUNT THE LAT PULL DOWN TO THE ANCHOR BOLTS FOR AT LEAST 7 DAYS.

- 4. After concrete has cured and set for a minimum of 7 Days, attach Lat Pull Down to 3/4" Anchor Bolt using 3/4" Flat Washer (2" O.D.), 3/4" Lock Washer, and 3/4" Hex Nut. See Footing Assembly Detail.
- 5. Attach Base Cover to Equipment Post using Base Cover Nut and Base Cover Bolt included with Base Cover. See Base Cover Detail.

INSTALLATION INSTRUCTIONS FOR UP165I (IN GROUND):

- Attach Handle Assembly to Main Post Assembly using Nut Cap (M12), Nylon Nut (M12), Lockwasher (M12), Washer (M12), Cap Washer (M12), Large Washer (M12-n40x3T), Square Washer, Spacer, Square Bar, and Main Shaft Assembly. See Handle Assembly Detail.
- Dig holes or drill holes according to Plan View and Elevation View. NOTE: Due to extremes in weather and soil conditions, hole size may have to be increased to meet local conditions.
- 3. Attach the Footbuck Weld Assembly to the Lat Pull Down using 3/4" Hex Nut, 3/4" Lockwasher, 3/4" Flatwasher (2" O.D.), 3/4" x 2" Hex Head Cap Screw. See In-Ground Assembly Detail.
- 4. Place Lat Pull Down into hole making sure it rests on the brick. See In-Ground Detail.
- 5. Level Lat Pull Down using sway bracing.
- 6. Pour concrete according to the Plan View and Elevation View. Allow concrete to cure for a minimum of 7 days.
- 7. Attach Base Cover to Equipment Post using Base Cover Detail.



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INSTALLATION INSTRUCTIONS FOR UP165S (SURFACE):

- Attach Handle Assembly to Main Post Assembly using Nut Cap (M12), Nylon Nut (M12), Lockwasher (M12), Washer (M12), Cap Washer (M12), Large Washer (M12-n40x3T), Square Washer, Spacer, Square Bar, and Main Shaft Assembly. See Handle Assembly Detail.
- 2. Mark correct location of holes for Wedge Anchor using the Base Plate as a guide.
- 3. Drill 3/4" x 2 1/2" hole in concrete for Wedge Anchor. See Surface Detail.
- 4. Insert Wedge Anchors and secure with 3/4" Flatwasher (2" O.D.), 3/4" Lockwasher, and 3/4" Hex Nut. See Surface Assembly Detail.

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5. Attach Base Cover to Equipment Post using Base Cover Detail.

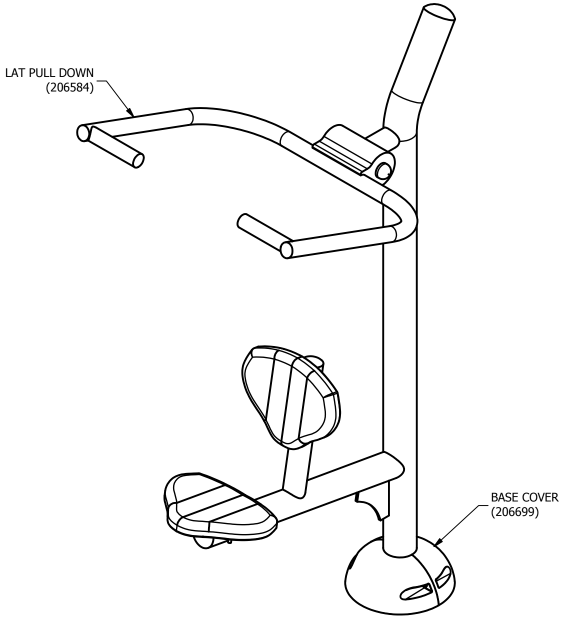


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MAINTENANCE PROCEDURE:

Periodically check hardware for tightness, and tighten as necessary. Always check all parts for breakage or wear, and immediately put equipment out of service until any faulty parts found are repaired or replaced. Also Check all metal parts for rust, paint loss and touch-up if necessary with paint. Check for welded areas and verify integrity. Check periodically resilient surfacing for appropriate depth and remove extraneous materials that could cause injury, infection, or disease. Maintain detailed installation, inspection, maintenance, and repair records for each public-use playground equipment.

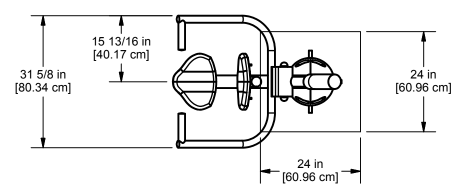


FINISHED ASSEMBLY

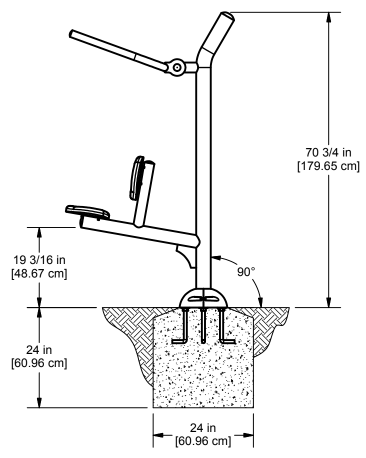


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<u>PLAN VIEW</u> UP165F (FOOTING)

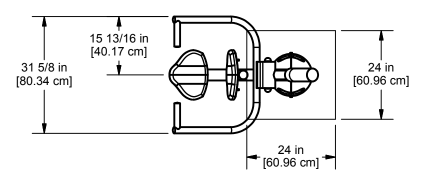


ELEVATION VIEW
UP165F (FOOTING)

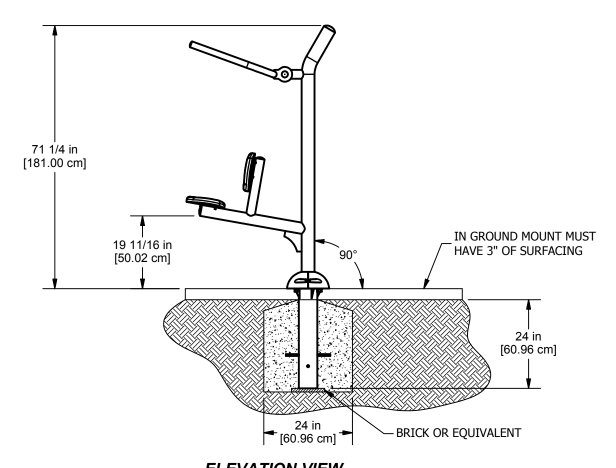


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<u>PLAN VIEW</u> UP165I (IN GROUND)

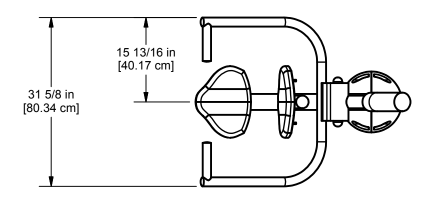


ELEVATION VIEW
UP165I (IN GROUND)

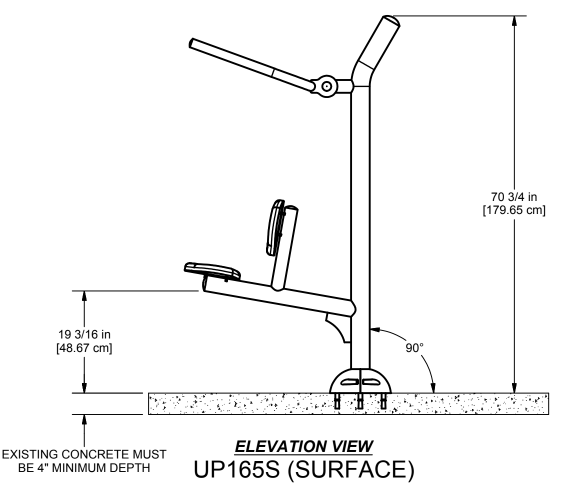


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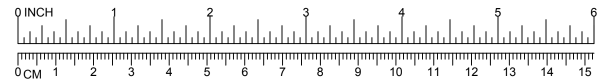
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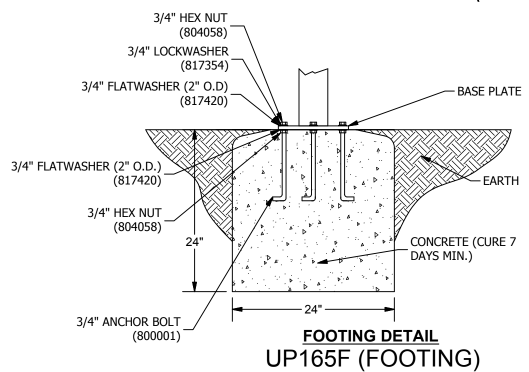


<u>PLAN VIEW</u> UP165S (SURFACE)







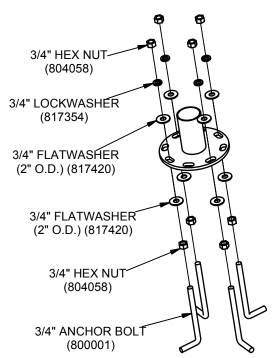


CONCRETE REQUIRED: .23 CUBIC YARDS .18 CUBIC METERS

NOTE:
-SLOPED FOOTING IS A REQUIREMENT
OF EUROPEAN STANDARD EN1176-1
ONLY.
-SLIGGESTED MINIMUM CONCRETE

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-SUGGESTED MINIMUM CONCRETE RATING 3000 PSI

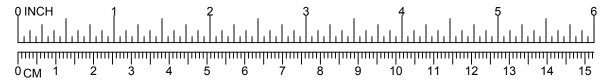


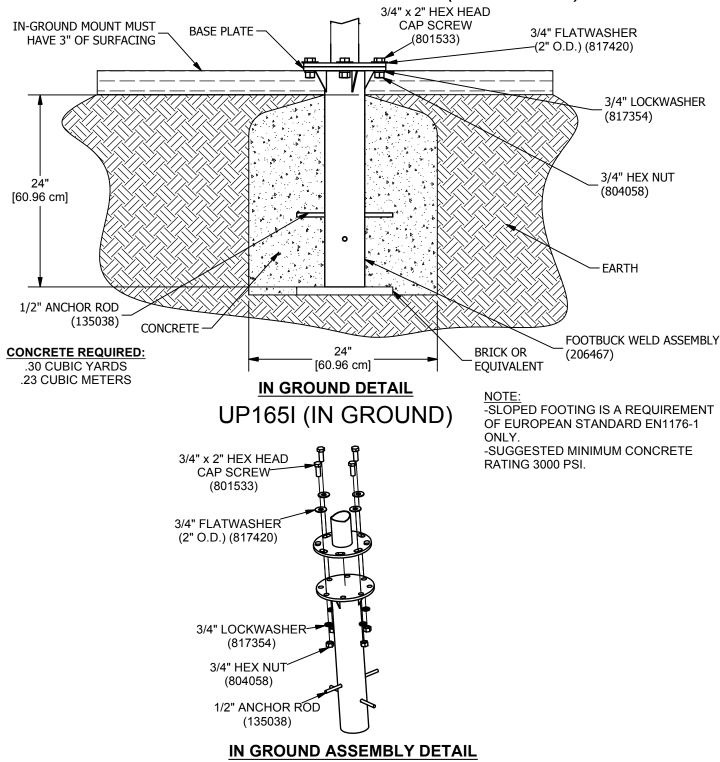
FOOTING ASSEMBLY DETAIL UP165F (FOOTING)

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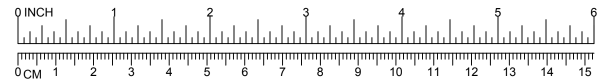


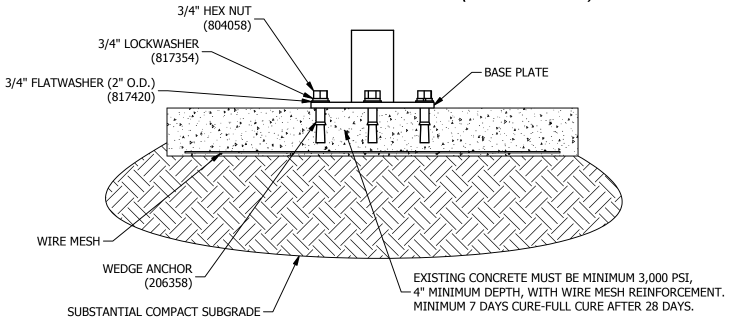
UP165I (IN GROUND)

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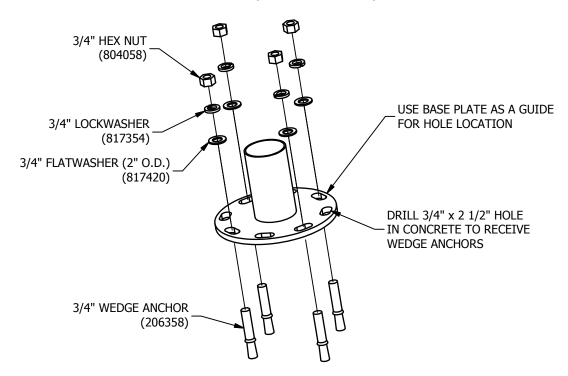


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SURFACE DETAIL UP165S (SURFACE)

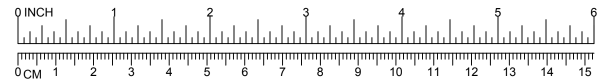


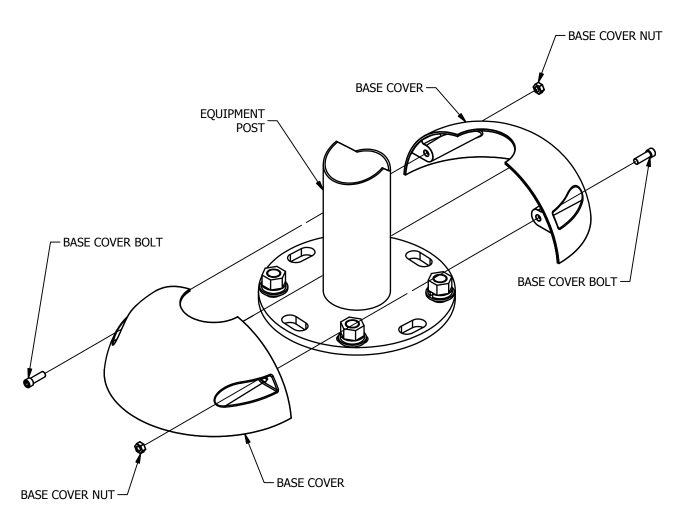
SURFACE ASSEMBLY DETAIL UP165S (SURFACE)

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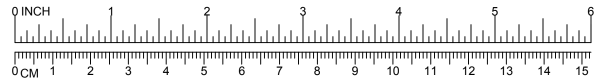
NOTE: BASE COVER BOLT AND BASE COVER NUT ARE INCLUDED WITH BASE COVER.

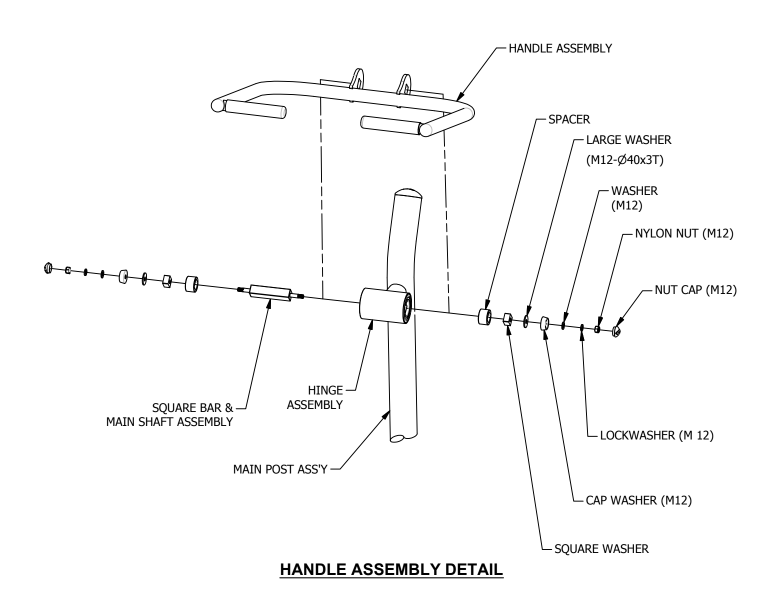
BASE COVER DETAIL

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