



T.E.P.C	
T.E.P.C.R	REQ.
T.E.P.C.T	REQ.
T.A.G.C	REQ.
T.D.G.C	REQ.

Upright Height	Amount
4'	=
5'	=
6'	=
7'	=
8'	=
9'	=
10'	=
11'	=
12'	=
13'	=
14'	=
15'	=
4' Galv	=
5' Galv	=
6' Galv	=
7' Galv	=
8' Galv	=
9' Galv	=
10' Galv	=
11' Galv	=
12' Galv	=
13' Galv	=
14' Galv	=
15' Galv	=

**Fall Creek PS22101**  
 Representative

Total Elevated Play Components	16
Total Elevated Play Components Accessible By Ramp	10 Required
Total Elevated Components Accessible By Transfer	14 Required
Total Accessible Ground Level Components Shown	15 Required
Total Different Types Of Ground Level Components	5 Required

This play equipment is recommended for children ages 5 - 12

Minimum Area Required:  
 Scale: 1" = 5'-0"  
 This drawing can be scaled only when in an 18" x 24" format

IMPORTANT: Soft resilient surfacing should be placed in the use zones of all equipment, as specified for each type of equipment, and at depths to meet the critical fall heights as specified by the U.S. consumer Product Safety Commission, ASTM standard F 1487 and Canadian Standard CAN/CSA-Z-614

Drawn By: AH  
 Date: 11.09.23  
 Drawing Name: PS22101

This Unit Includes play events and routes or travel specifically designed for special needs users. It is the opinion of the manufacturer that these play events and routes of travel conform to the accessibility requirements of the ADA (Americans with Disabilities Act)