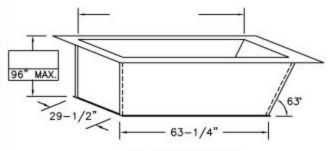
SUPER SIMPLEX DISAPPEARING STAIRWAY WITH NON-RATED ALUMINUM DOOR

(USE THIS DRAWING FOR CEILING HEIGHTS 9'-10" - 12'-0") NOTE: BEST IF STAIRWAY IS INSTALLED BEFORE ROOFING AND CEILING ARE IN PLACE

FIVE INCH FLANGE ALL AROUND TOP ONE INCH FLANGE ALL AROUND BOTTOM

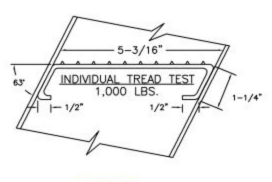
.... ROUGH OPENING IN FLOOR ABOVE



30" x 64" REQUIRED ROUGH OPENING IN CEILING

SPECIAL DEEP FRAME

1/8" STEEL, 63 DEGREE ANGLE ONE END, 90 DEGREE OTHER END, TO CONTAIN SUPER SIMPLEX FOLDING STAIRWAY CUT FOR EXACT FINISHED CEILING HEIGHT. THIS FRAME, WITH FACTORY INSTALLED BUILT-IN TREADS, PROVIDES STEPS FROM THE DROPPED-CEILING LINE TO THE UPPER FLOOR.

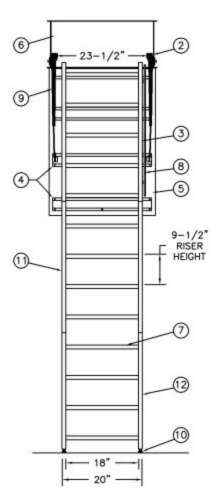


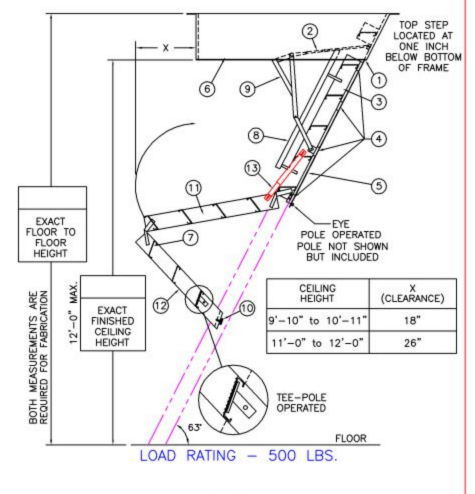
NOTES

IF FLOOR ABOVE IS MORE THAN 12" ABOVE CEILING LINE, 63 DEGREE ANGLE FRAME IS RECOMMENDED.

DIMENSIONS ON THIS DRAWING PERTAIN ONLY TO CEILING HEIGHTS OVER 9'-9".

SHIPS COMPLETELY ASSEMBLED AS ONE UNIT





LADDER LEGEND

- 1. STEEL PIANO DOOR HINGE 2. DOUBLE SPRING ACTION
- 3. SIDE RUNNER 5" ALUM.
- 4. BATTEN 1/8" ALUM. 5. DOOR PANEL 1/8" ALUM.
- 6. STEEL ANGLE FRAME
- 7. TREAD (SERRATED ALUM.)
- 8. HANDRAIL RIGHT SIDE ONLY 9. EXTRA HEAVY OPERATING ARM
- 10. ADJUSTABLE FOOT
- 11. MIDDLE SECTION 12. BOTTOM SECTION

FOLD-ASSIST

S1144-AH-30

NOT TO SCALE

(-		ARCH'T OR ENG'R.	PROJECT	C 17 (0.20)	PRECISION REP
	T-3170 (1285)	PURCHASE ORDER	WORK ORDER	PURCHASER	SERAL#
	CHECKED BY:	DRAWN BY: TMF	8/23/21	S1 ary.	