Installation/Operating Instructions Ceiling Closure for Scissor Lift SL by Draper

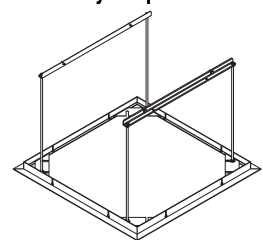
Installing Optional Ceiling Closure "B"

The optional ceiling closure can be used as is, or in conjunction with, a square

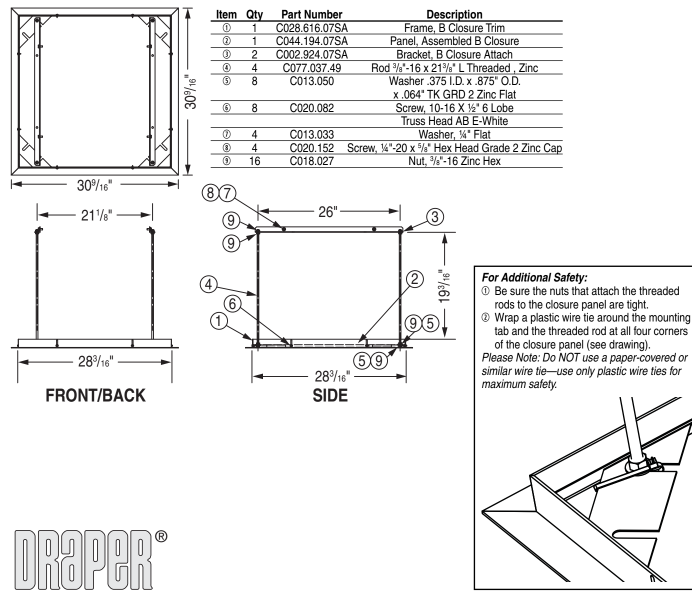
- of existing ceiling tile.
- If installing with ceiling tile, you may need to cut tile so that its overall dimensions are the same as (or slightly less than) the closure panel. Place tile into trim frame. Lay closure panel on top (back side) of ceiling tile, and tighten screws to hold in place.
- ② Attach provided angle brackets to side of Bottom Panel of Scissor Lift SL.
- ③ Attach ⁵/16" threaded rods to angle bracket.
- Run unit "up" until bottom pan stops at highest position. Mark position on 5/16" rods even with ceiling level and cut to length (remove from pan if convenient).
- Run unit "down" until bottom pan stops at "show" position.
 Attach closure to lower end of ⁵/16" rods by slipping into four corner slots and secure with nuts above and below slots.

Caution: Make sure nuts are completely tightened.

- ⑦ Run unit "up" again to highest position. Measure distance by which panel fails to reach required "closed" height for surrounding ceiling.
- In unit "down" then re-adjust mounting of 5/16" rods in traveling grid to raise panel required distance.
- Test unit operation to confirm that panel will stop in closed position just before touching ceiling.



△ Caution: DO NOT hang from, "ride" or pull down on the unit. This could create a failure and cause damage and/or injury. PLEASE NOTE: Immediately upon completion of the surrounding ceiling, unit should be operated to confirm that optional ceiling closure panel by Draper or by others stops ¹/₈" short of touching ceiling in closed position. If closure panel touches, the motor may continue operating after the lift is closed. If it continues to cycle once the lift is closed, a motor failure may occur.

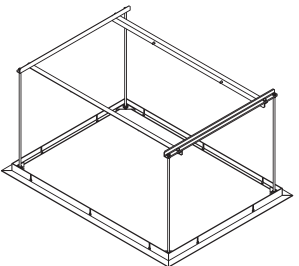


Ceiling Closure for Scissor Lift SL by Draper

Installing Optional Ceiling Closure "E"

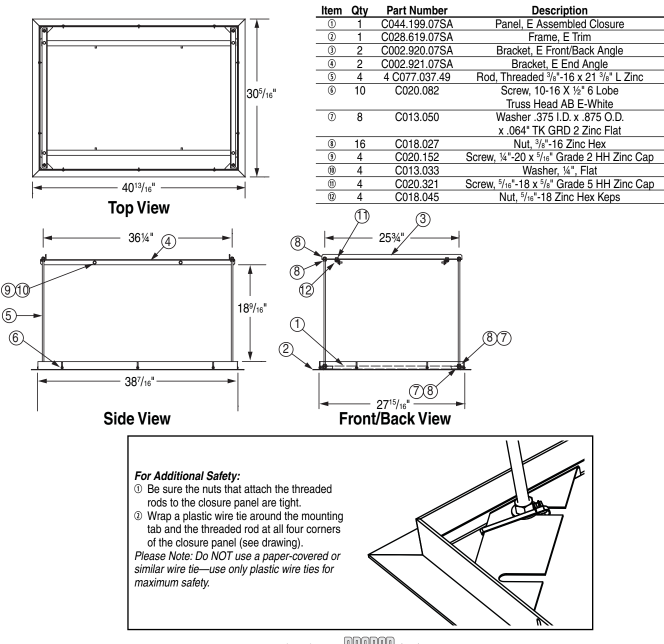
The optional ceiling closure can be used as is, or in conjunction with, a square

- of existing ceiling tile.
- If installing with ceiling tile, you may need to cut tile so that its overall dimensions are the same as (or slightly less than) the closure panel. Place tile into trim frame. Lay closure panel on top (back side) of ceiling tile, and tighten screws to hold in place.
- ② Attach provided angle brackets to side of Bottom Panel of Scissor Lift SL.
- ③ Attach $\frac{5}{16}$ " threaded rods to angle bracket.
- Image: Run unit "up" until bottom pan stops at highest position. Mark position on 5/16" rods even with ceiling level and cut to length (remove from pan if convenient).
- ⑤ Run unit "down" until bottom pan stops at "show" position.
- ⑥ Attach closure to lower end of 5/16" rods by slipping into four corner slots and secure with nuts above and below slots.
- \triangle Caution: Make sure nuts are completely tightened.
- ⑦ Run unit "up" again to highest position. Measure distance by which panel fails to reach required "closed" height for surrounding ceiling.
- In unit "down" then re-adjust mounting of 5/16" rods in traveling grid to raise panel required distance.
- Test unit operation to confirm that panel will stop in closed position just before touching ceiling.



▲ Caution: DO NOT hang from, "ride" or pull down on the unit. This could create a failure and cause damage and/or injury. PLEASE NOTE: Immediately upon completion of the surrounding ceiling, unit should be operated to confirm that optional ceiling closure panel by Draper or by others stops 1/s" short of touching ceiling in closed position. If closure panel touches, the motor may continue operating after the lift is closed. If it

continues to cycle once the lift is closed, a motor failure may occur.

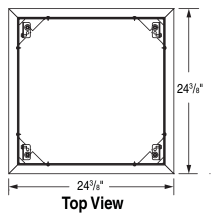


Ceiling Closure for Scissor Lift SL by Draper

The optional ceiling closure can be used as is, or in conjunction with, a square of existing ceiling tile.

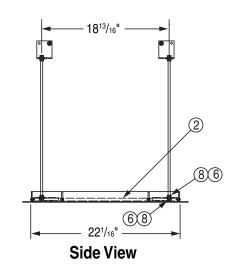
- If installing with ceiling tile, you may need to cut tile so that its overall dimensions are the same as (or slightly less than) the closure panel. Place tile into trim frame. Lay closure panel on top (back side) of ceiling tile, and tighten screws to hold in place.
- ② Attach provided angle brackets to side of Bottom Panel of Scissor Lift SL.
- 3 Attach 5/16" threaded rods to angle bracket.
- Image: Run unit "up" until bottom pan stops at highest position. Mark position on 5/16" rods even with ceiling level and cut to length (remove from pan if convenient).
- ⑤ Run unit "down" until bottom pan stops at "show" position.
- Attach closure to lower end of 5/16" rods by slipping into four corner slots and secure with nuts above and below slots.
- ⚠Caution: Make sure nuts are completely tightened.
- Run unit "up" again to highest position. Measure distance by which panel fails to reach required "closed" height for surrounding ceiling.
- In unit "down" then re-adjust mounting of 5/16" rods in traveling grid to raise panel required distance.
- Itest unit operation to confirm that panel will stop in closed position just before touching ceiling.

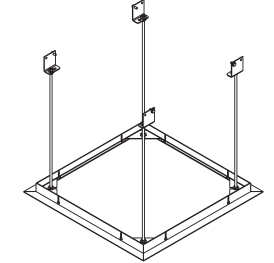
▲ Caution: DO NOT hang from, "ride" or pull down on the unit. This could create a failure and cause damage and/or injury. PLEASE NOTE: Immediately upon completion of the surrounding ceiling, unit should be operated to confirm that optional ceiling closure panel by Draper or by others stops ¼" short of touching ceiling in closed position. If closure panel touches, the motor may continue operating after the lift is closed. If it continues to cycle once the lift is closed, a motor failure may occur.



t		18 ¹³ /16" (68		91 4
¶ 19⁵/8"			68	-	5
					3
	F	- 22 ¹ /16			

Front/Back View



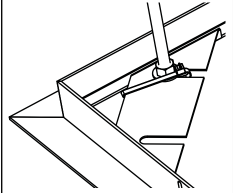


Part Number Description ltem Qtv Washer, ¼", Flat Panel, SL Closure C013.033 1 4 2 1 C044.184.07SA Frame, SL Closure Trim 3 1 C028.573.07SA Bracket, SL Closure Mounting 4 C002.889.07SA 4 (5) 4 4 C077.052 Rod, Threaded 5/16"-18 x 16" L Zinc C013.050 Washer .375 I.D. x .875 O.D. 6 16 x .064" TK GRD 2 Zinc Flat 1 C020.082 8 Screw, 10-16 x 1/2" 6 Lobe Truss Head AB E-White C018.028 Nut, 5/16"-18 Zinc Hex 8 16 C020.152 Screw, 1/4"-20 x 5/16" Grade 2 HH Zinc Cap 9 4

For Additional Safety:

- ① Be sure the nuts that attach the threaded rods to the closure panel are tight.
- ③ Wrap a plastic wire tie around the mounting tab and the threaded rod at all four corners of the closure panel (see drawing). Please Note: Do NOT use a paper-covered or similar wire tie—use only plastic wire ties for

similar wire tie—use only plastic wire ties for maximum safety.



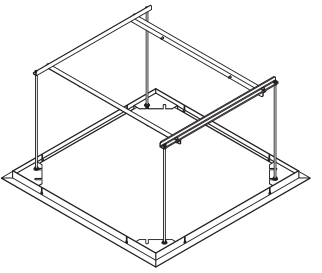
Ceiling Closure for Scissor Lift SL by Draper

Installing Optional Ceiling Closure "U"

- The optional ceiling closure can be used as is, or in conjunction with, a square of existing ceiling tile.
- If installing with ceiling tile, you may need to cut tile so that its overall dimensions are the same as (or slightly less than) the closure panel. Place tile into trim frame. Lay closure panel on top (back side) of ceiling tile, and tighten screws to hold in place.
- Attach provided angle brackets to side of Bottom Panel of Scissor Lift SL.
- 3 Attach 5/16" threaded rods to angle bracket.
- ④ Run unit "up" until bottom pan stops at highest position. Mark position on 5/16" rods even with ceiling level and cut to length (remove from pan if convenient).
- ⑤ Run unit "down" until bottom pan stops at "show" position.
- ⑥ Attach closure to lower end of 5/16" rods by slipping into four corner slots and secure with nuts above and below slots.

Caution: Make sure nuts are completely tightened.

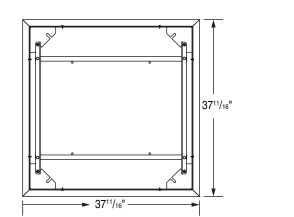
- ⑦ Run unit "up" again to highest position. Measure distance by which panel fails to reach required "closed" height for surrounding ceiling.
- In unit "down" then re-adjust mounting of 5/16" rods in traveling grid to raise panel required distance.
- Test unit operation to confirm that panel will stop in closed position just before touching ceiling.



Decembration

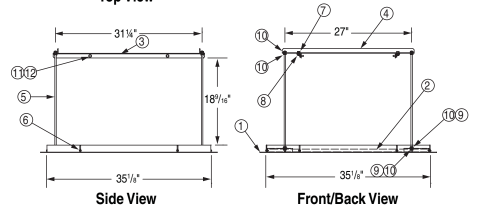
▲ Caution: DO NOT hang from, "ride" or pull down on the unit. This could create a failure and cause damage and/or injury. PLEASE NOTE: Immediately upon completion of the surrounding ceiling, unit should be operated to confirm that optional ceiling closure panel by Draper or by others stops ¼" short of touching ceiling in closed position. If closure panel touches, the motor may continue operating after the lift is closed. If it continues to cycle once the lift is closed, a motor failure may occur.

Davit Niumahaw



_	Item	Qty	Part Number	Description	
	1	1	C028.615.07SA	Frame, U Closure Trim	
	0	1	C044.204.07SA	Panel, U Assembled Closure	
	3	2	C002.923.07SA	Bracket, U End Angle	
	4	2	C002.922.07SA	Bracket, E Front/Back Angle	
	(5)	4	4 C077.037.49	Rod, Threaded 3/8"-16 x 21 3/8" L Zinc	
	6	8	C020.082	Screw, 10-16 X 1/2" 6 Lobe	
				Truss Head AB E-White	
	0	4	C020.321	Screw, 5/16"-18 x 5/8" Grade 5 HH Zinc Cap	
	8	4	C018.045	Nut, 5/16"-18 Zinc Hex Keps	
	9	8	C013.050	Washer .375 I.D. x .875 O.D.	
				x .064" TK GRD 2 Zinc Flat	
	10	16	C018.027	Nut 3/8"-16 Hex Zinc	
	1	4	C020.152	Screw, 1/4"-20 x 5/8" Hex Head	
				Grade 2 Zinc Cap Part 1	
	12	4	C013.033	Washer, ¼" Flat	

Top View



For Additional Safety:

- ① Be sure the nuts that attach the threaded rods to the closure panel are tight.
- Wrap a plastic wire tie around the mounting tab and the threaded rod at all four corners of the closure panel (see drawing).
 Please Note: Do NOT use a paper-covered or

similar wire tie—use only plastic wire ties for maximum safety.

