

## Trash Chute Quantity Guide

		Number of Chutes																			
		6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	
Number of Hoppers	Wt.	293#	331#	369#	407#	445#	483#	521#	559#	579#	635#	673#	711#	479#	787#	825#	863#	901#	939#	977#	
	Ht.	21'	24.5'	28'	31.5'	35'	38.5	42'	45.5	49	52.5	56	59.5	63	66.5	70	73.5	77	80.5	84.0	
	Wt.	358#	396#	434#	472#	510#	548#	586#	624#	662#	700#	738#	776#	814#	852#	890#	928#	966#	--	--	
	Ht.	24.5'	28'	21.5'	35'	38.5'	42'	45.5'	49	52.5	56	59.5	35	66.5	70	73.5	77	80.5	--	--	
	Wt.	423#	461#	499#	537#	575#	613#	651#	689#	727#	765#	803#	841#	879#	917#	955#	993#	--	--	--	
	Ht.	28'	31.5'	35'	58.5'	42'	45.5'	49'	52.5	56	59.5	63	66.5	70	73.5	77	80.5	--	--	--	
	Wt.	488#	526#	564#	602#	640#	678#	716#	754#	792#	830#	868#	906#	944#	982#	--	--	--	--	--	
	Ht.	31.5'	35'	38.5'	42'	45.5'	49'	52.5'	56	59.5	36	66.5	70	73.5	77	--	--	--	--	--	
	Wt.	553#	591#	629#	667#	705#	743#	781#	819#	857#	895#	933#	971#	--	--	--	--	--	--	--	
	Ht.	35.0'	38.5'	42'	45.5'	49'	54.5'	56'	56.5	63	66.5	70	73.5	--	--	--	--	--	--	--	
7	Wt.	618#	656#	694#	732#	770#	808#	846#	884#	922#	960#	998#	--	--	--	--	--	--	--	--	
	Ht.	38.5'	42'	45.5'	49'	49'	46'	59.5'	63	66.5	70	73.5	--	--	--	--	--	--	--	--	
8	Wt.	683#	721#	759#	797#	835#	873#	911#	949#	987#	--	--	--	--	--	--	--	--	--	--	
	Ht.	42'	45.5'	49'	52.5'	56'	59.5'	63'	66.5	70	--	--	--	--	--	--	--	--	--	--	
9	Wt.	748#	786#	824#	862#	900#	938#	976#	--	--	--	--	--	--	--	--	--	--	--	--	
	Ht.	45.5'	49'	54.5'	56'	59.5'	63'	66.5'	--	--	--	--	--	--	--	--	--	--	--	--	
10	Wt.	813#	851#	889#	927#	965#	--	--	--	--	--	--	--	--	--	--	--	--	--	--	
	Ht.	49'	52.5'	56'	59.5'	63'	--	--	--	--	--	--	--	--	--	--	--	--	--	--	
11	Wt.	878#	916#	954#	992#	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	
	Ht.	52.5'	56'	59.5'	63'	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	

The following counterweight table is given for reference purposes only, and is not to be taken as a guideline. Each job is to be figured individually based upon its own specific conditions (number of hoppers, number of protective liners, etc.). The following table is based on a system with one top hopper intake, outrigger and basic support frame.

<u>CHUTE LENGTH UP TO</u>	<u>MINIMUM NUMBER OF 50-LB. COUNTERWEIGHTS</u>
42' (13 sections)	
84' (25 sections)	

*Note: For dead loads (empty chute & hopper) over 1000#, an additional support frame is needed. Contact factory.*



# TRASH CHUTES





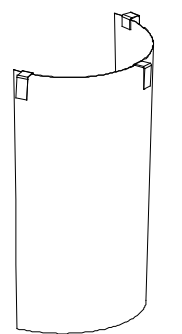
Intermediate Hopper  
TRS-IH  
Overall Ht. 48"  
Intake Throat 28" x 24"  
Bottom Diameter 28"



Chute Section  
TRS-CH  
Overall Ht. 48"  
Max. Usable Ht. 42"  
Top Diameter 32"  
Bottom Diameter 28"



Intake Hopper  
TRS-HP  
Overall Ht. 48"  
Intake Throat 28" x 24"  
Bottom Diameter 28"



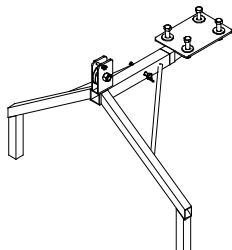
Chute Liner  
TRS-CL  
Overall Ht. 48"  
Liner Construction  
18 Ga. Steel



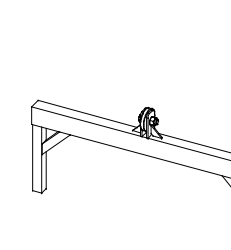
Winch Hoist  
TRS-WH



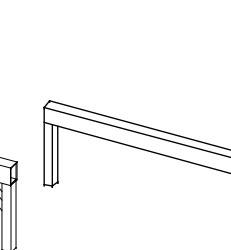
Griphoist  
TRS-GH



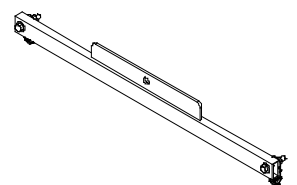
Winch/Pulley Stand  
TRS-WPS  
Overall Length 38"



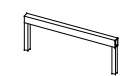
Pulley Stand  
TRS-PS



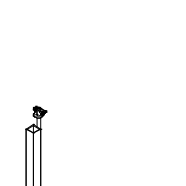
Winch Bar  
TRS-WB



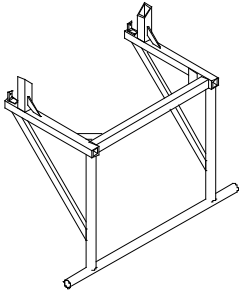
Lifting Bar  
TRS-LB  
Overall Length 38"



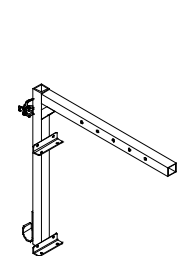
Lifting Chains  
TRS-LC  
Overall Length 28"



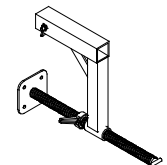
Hopper Support Leg  
TRS-HSL  
Overall Length 27-1/2"



Support Frame  
TRS-SF



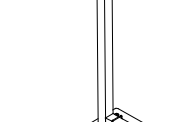
Outrigger  
TRS-OR



Screw Jack  
Clamp  
TRS-SJC  
Overall Length 72"



Roof Top  
Connection  
Sleeve  
TRS-RTCS6  
Overall Length 72"



Roof Top  
Extension  
Arm  
TRS-RTEA6  
Overall Length 72"



Roof Top  
Weight  
Support  
TRS-RTWS



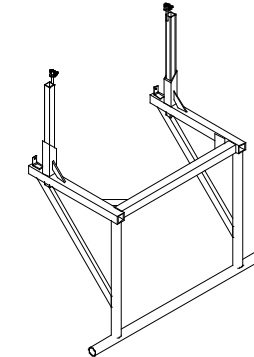
Swivel  
Clamp  
TC-ES



Slab Guard Rail  
Post  
SLBGPPT

**\*\*All Support Systems must be tied off to secure anchor point.**

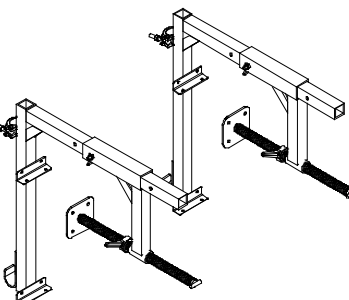
**REQUIRED**



**A: Support Frame Package**

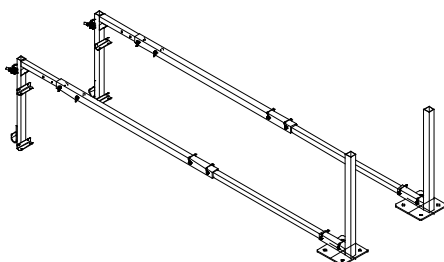
- |         |                            |
|---------|----------------------------|
| TRS-HSL | 1 Hopper Support Leg (Set) |
| TRS-SF  | 1 Support Frame            |

**CHOOSE B1, B2 OR B3**



**B1: Window Outrigger Package**

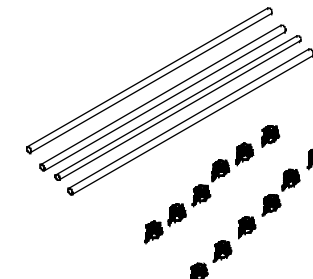
- |         |                    |
|---------|--------------------|
| TRS-SJC | 2 Screw jack Clamp |
| TRS-OR  | 2 Outrigger        |
- \*Sill plates lumber (not included)



**B2: Roof Top Outrigger Package**

- |           |                          |
|-----------|--------------------------|
| TRS-RTCS6 | 2 Connecting Sleeve - 6' |
| TRS-OR    | 2 Outrigger              |
| TRS-RTEA6 | 2 Extension Arm          |
| TRS-RTWS  | 2 Weight Support         |
| TRS-RTTB  | 2 Tie Back 50' Long      |

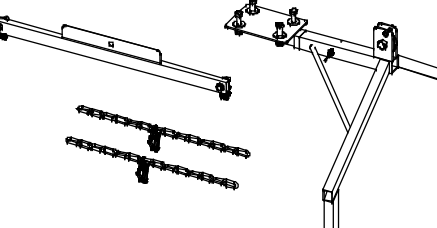
\*Counter weights needed (based on chute length)



**B3: Scaffold Outrigger Package**

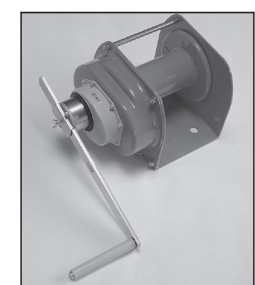
- |         |                     |
|---------|---------------------|
| TRS-8NE | 4 8'L Support Tubes |
| TRS-ES  | 12 Swivel Clamps    |

**OPTIONAL**



**C1: Winch Assembly Package**

- |         |                        |
|---------|------------------------|
| TRS-WPS | 1 Winch/Pulley Stand   |
| TRS-WCA | 1 Winch Cable Assembly |
| TRS-LB  | 1 Lifting Bar          |
| TRS-LC  | 1 Lifting Chains (Set) |
| TRS-WH  | 1 Winch                |



**C2: Griphoist Package**

- |         |                        |
|---------|------------------------|
| TRS-PS  | 1 Pulley Stand         |
| TRS-WCA | 1 Winch Cable Assembly |
| TRS-LB  | 1 Lifting Bar          |
| TRS-WB  | 1 Winch Bar            |
| TRS-LC  | 1 Lifting Chains (Set) |
| TRS-GH  | 1 Griphoist            |