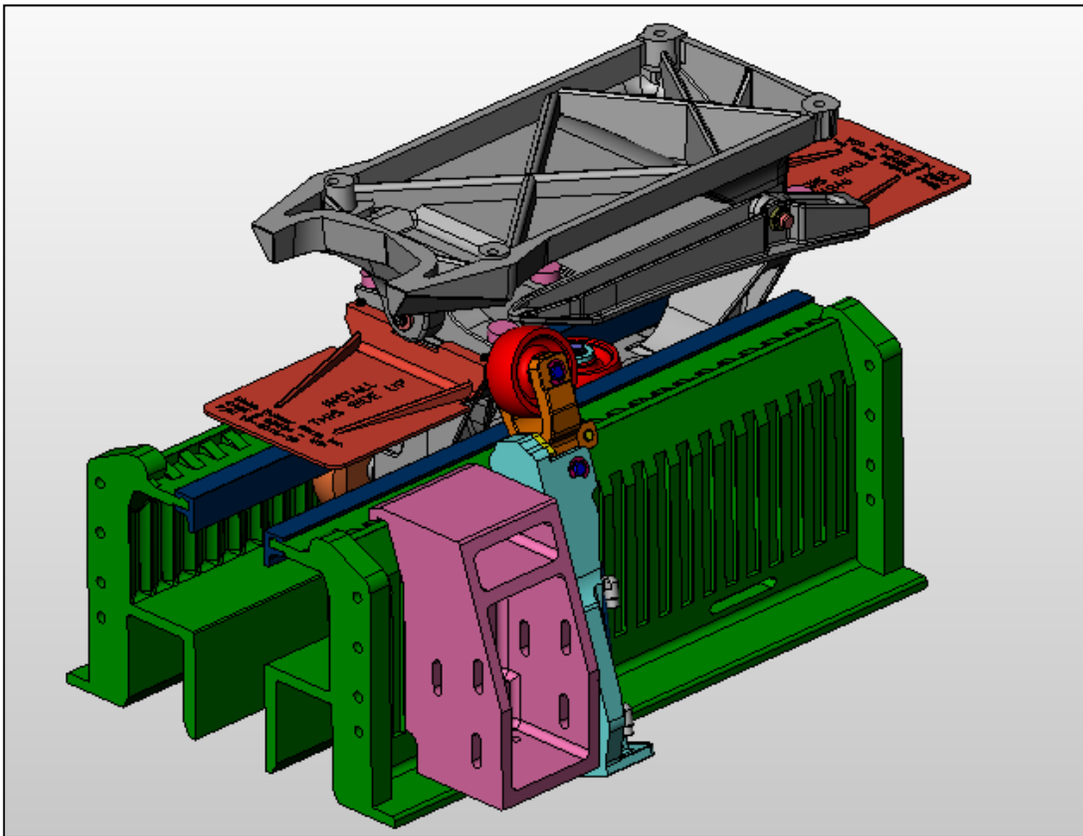




Composite Sorter Upgrade Specifications



Globe Composite Solutions

200 Shuman Ave.
Stoughton, MA 02072
781-871-3700
781-871-6631 (fax)
www.globecomposite.com

**Table 3-1
Carriage Assembly Characteristics**

SPECIFICATIONS / CHARACTERISTICS	DESCRIPTION
Carriage Assembly (fully assembled) Outside Dimensions: Height Width Length Weight	(Not including Tray or Mail Catchers) 12-1/2 inches 10-1/2 inches 20 inches 21.25 pounds

**Table 4-1
Tip up Assembly Characteristics**

SPECIFICATIONS / CHARACTERISTICS	DESCRIPTION
Tip up Assembly Outside Dimensions: Height: Extended Retracted Width Depth Tip up Assembly Mount Outside Dimensions: Height Width Depth	(Not including air cylinder, clevis, fitting) 14-1/2 inches 11-1/2 inches 3 inches 6-1/2 inches (When retracted) 9 inches 3-1/2 inches 4-1/2 inches

**Table 5-1
Chain Assembly Characteristics**

SPECIFICATIONS / CHARACTERISTICS	DESCRIPTION
<p>Chain Assembly (P/N 01-11-5522)</p> <p>Outside Dimensions: Height Length Width (Over Wheel) Wheel Diameter Weight</p>	<p>4-1/4 inches 18ft 3 inches 3 inches 63 pounds per 18ft length (3.5 pounds/ft)</p>

**Table 6-1
Track Assembly Characteristics**

SPECIFICATIONS / CHARACTERICS	DESCRIPTION
<p>Track Assembly</p> <p>Straight Sections P/N 01-11-0110</p> <p>Outside Dimensions: Lengths Height Width Weight</p> <p>Curve Sections (inside radius) P/N 01-11-0120</p> <p>Outside Dimensions: Height Width Weight Arc Radius</p> <p>Curve Sections (outside radius)</p>	<p>12 ft 9 inches 6 Inches 5 pounds per linear foot</p> <p>9 inches 6 inches 5 pounds per linear foot 22.5 degrees 10 ft measured to CL of carriage travel</p>

<p>P/N 01-11-0130 Outside Dimensions: Height Width Weight Arc Radius</p> <p>Access Door Sections 2 standard configurations P/N 01-11-0140 P/N 01-11-0141 Outside Dimensions: Height Width Weight</p> <p>Expansion Joint P/N 01-11-5491 Height Width Weight</p>	<p>9 inches 6 inches 5 pounds per linear foot 22.5 degrees 10 ft measured to CL of carriage travel</p> <p>4ft Door (Set in 6 ft track length) 6ft Door (Set in 8 ft track length)</p> <p>9 inches 6 inches 6 pounds per linear foot</p> <p>4 Feet Long 9 inches 6 inches 6 pounds per linear ft</p>
---	---