

FIVE STAR AIRPORT ALLIANCE

Baggage Handling Systems | Engineering | Manufacturing | Installation | Parts & Services



G & T Oversize Slide

PRODUCT DESCRIPTION

FEATURES AND BENEFITS

- Superior Quality
- Ergonomically Designed
- Extremely Reliable
- Easily Maintained
- Heavy Duty
- Multiple Control Options

Introduction

G&T's Oversize Bag Slide is a fixed claim device for oversized baggage. It is a durable sloped structure for presentation of baggage for claim purposes. A neoprene rubber bumper at the bottom of the slide further protects bags.

Ergonomically designed, the low profile allows oversized baggage to be easily retrieved.

Customized to suit site-specific dimensions and designed for safety, the airside dispensing height typically matches the height of baggage tugs, allowing operations staff to easily present the oversized baggage to the public.

Bed and Trim

The bed is constructed of 10-gauge stainless steel with 12-gauge stainless steel trim pieces. The bed is supported by 1.50 in. thick fire-rated plywood over a framework of .188 inch and 11-gauge thick hot-rolled steel with .25 in. Thick Structural Angle.

**COMPLETE LINE OF
BHS PRODUCTS**

- Claim/Make-Up Units
- 45° Merge
- 45° Take-Away
- Super Pusher
- Power Face Diverter (PFD)
- Vertical Sorter/Merge (VSM)
- Transport Conveyor
- Ticket Counter
- Oversize Bag Slide
- Queue Conveyor
- Scale & Dispatch Unit
- Extendable Conveyor
- CAPIS - Custom Inspection Conveyor

TECHNICAL SPECIFICATIONS

Characteristics	90 in. Bed	112 in. Bed
Width (Overall)	94.88 in.	116.69 in.
Length (Overall)	92.09 in.	86.56 in.
Height	19.25 in.	19 in.
Weight	1300 lbs.	1600 lbs.
Bed Width	90 in.	112 in.
Bed Material	10 ga. stainless steel	10 ga. stainless steel
Bed Support Material	1.5 in. thick plywood (2 layers .75 in. thick)	1.5 in. thick plywood (2 layers .75 in. thick)
Framework Material	.25 in. hot-rolled steel with .25 in. thick structural angle	.25 in. hot-rolled steel with .25 in. thick structural angle
Bumper Material	60 durometer neoprene rubber	60 durometer neoprene rubber
Slide Angle	9.5 degrees	9.5 degrees
Framework	Structural steel shapes	Structural steel

1630 South 4800 West
Suite D
Salt Lake City, UT 84104

Phone: 801-401-5500
Fax: 801-401-5501

Contact our Sales Dept.:
Tenille Whitten
801-401-5461
801-388-6970

Parts, Services
& Warranty
Phone: 877-223-1818
Fax: 877-877-8106

www.fivestaraa.com
sales@fivestaraa.com

FIVE ★ STAR AIRPORT ALLIANCE

EXCLUSIVE MANUFACTURER OF HORSLEY AND G & T PRODUCT LINES

