



SAS shown with head gate and optional enclosure

Standard Features

- Gate configurations: Swing gates, sliding gates, combination swing and slide gate, or head gate with swing or slide gate
- Solid 48-inch kick panel sides
- Ships assembled
- Durable X-Lug or X-Plank floor over steel
- Rugged all-weather powder paint

Specifications

Full Scale Capacity:

5,000 x 1 lb

Warranty:

Two-year limited

Approvals:

NTEP CC 99-091

Measurement Canada AM-5284

Approvals



Part Number/Price

Part #	Description	Inside Dimensions (L x W)	Outside Dimensions (L x W x H)	Est. Weight	Price
171255	SAS, one slide gate and one swing gate, X-Lug	8 ft x 2 ft 10 in	9 ft 1 in x 3 ft 11 in x 8 ft 2 in	2,300 lb	Consult
172378	SAS, two swing gates, X-Lug	8 ft x 2 ft 10 in	9 ft 1 in x 3 ft 11 in x 8 ft 2 in	2,300 lb	Consult
172379	SAS, two slide gates, X-Lug	8 ft x 2 ft 10 in	9 ft 1 in x 3 ft 11 in x 8 ft 2 in	2,300 lb	Consult
176320	SAS, one head gate and one swing gate, X-Lug	8 ft x 2 ft 10 in	9 ft 1 in x 3 ft 11 in x 8 ft 2 in	2,270 lb	Consult
176550	SAS, one head gate and one slide gate, X-Lug	8 ft x 2 ft 10 in	9 ft 1 in x 3 ft 11 in x 8 ft 2 in	2,360 lb	Consult

Price does not include instrumentation

Options/Accessories

Part #	Description	Price
185872	Enclosure, light duty	Consult
172852	RS420 portable stick reader, Allflex with IEC cable, data cable and external power adapter recharger	Consult
172854	920i, 115V, with Rate of Gain software	Consult
205351	920i based weighcenter with Rate of Gain software, TM-U295 ticket printer, AC version (requires 115 VAC power)	Consult
173139	920i based weighcenter with Rate of Gain software, TM-U295 ticket printer, DC version (requires 12V DC power)	Consult
177788	Transient protection package	Consult
23113	TM-U295 printer	Consult
15547	Blunt end cable for printer to indicator	Consult
131670	8 ft cable with 4-pin male connector to blunt end. Blunt end to wire into indicator.	Consult
153765	Battery box without air compressor	Consult
189536	Solar panel retrofit kit (requires PN 153765)	Consult