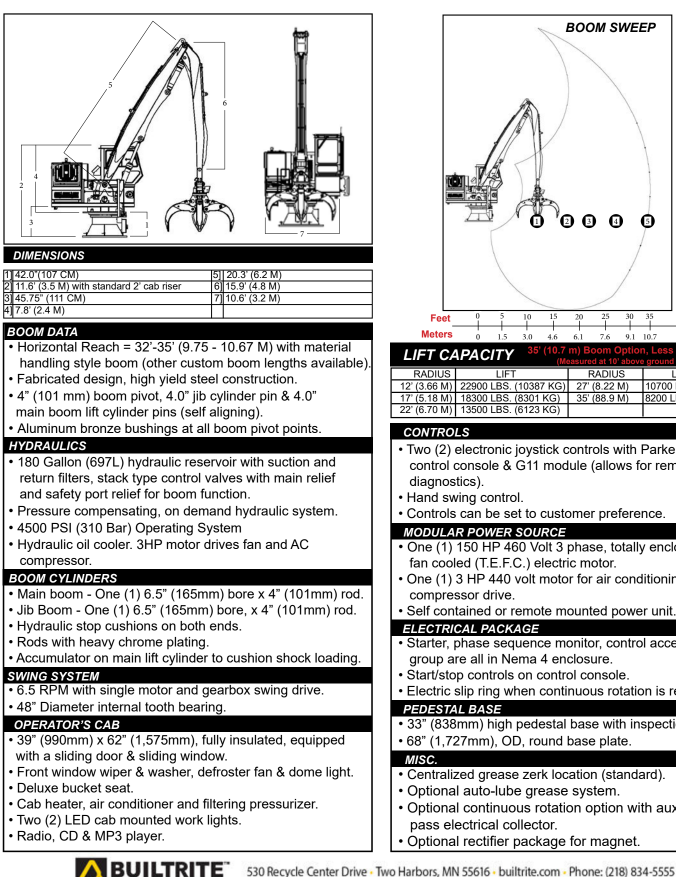


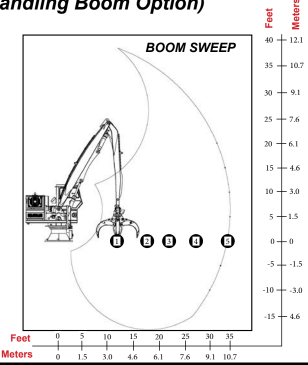
2300-SE Stationary Electric Material Handlers Material Handling Boom



Builtrite™, Stationary Electric Material Handlers have proven themselves in a number of waste and scrap handling applications, capable of handling a wide variety of materials. With a wide array of options, boom configurations and attachments available, let Builtrite design a material handler to maximize production at your facility. Stationary Electric Material Handlers are much less expensive to operate, safer, quieter and don't produce emissions like diesel powered, mobile equipment. Maintenance costs are also less and the power unit can be remotely located where it is not subjected to dusty conditions, further reducing maintenance costs.

2300 SPECIFICATIONS - (Material Handling Boom Option)





LIFT CAPACITY 35' (10.7 m) Boom Option, Less Attachment (Measured at 10' above ground level)			
RADIUS	LIFT	RADIUS	LIFT
12' (3.66 M)	22900 LBS. (10387 KG)	27' (8.22 M)	10700 LBS.(4853KG)
	18300 LBS. (8301 KG)	35' (88.9 M)	8200 LBS. (3719 KG)
22' (6.70 M)	13500 LBS. (6123 KG)		

CONTROLS

- Two (2) electronic joystick controls with Parker, MD4 control console & G11 module (allows for remote diagnostics).
- · Hand swing control.
- · Controls can be set to customer preference.

MODULAR POWER SOURCE

- One (1) 150 HP 460 Volt 3 phase, totally enclosed, fan cooled (T.E.F.C.) electric motor.
- One (1) 3 HP 440 volt motor for air conditioning compressor drive.
- Self contained or remote mounted power unit.

ELECTRICAL PACKAGE

- Starter, phase sequence monitor, control accessories group are all in Nema 4 enclosure.
- Start/stop controls on control console.
- Electric slip ring when continuous rotation is required.

PEDESTAL BASE

- 33" (838mm) high pedestal base with inspection hole.
- 68" (1,727mm), OD, round base plate.

MISC.

- · Centralized grease zerk location (standard).
- · Optional auto-lube grease system.
- Optional continuous rotation option with auxiliary pass electrical collector.
- Optional rectifier package for magnet.

We are TENAMEC—where tenacious and mechanical fuse. TENAMEC is proud to create the world's most durable material handling solutions under the Builtrite, SAS Forks and Lemco brands.







