

MADE

Tachometer/hour meter



Accessible handles for easy lifting

SW100H (Board sold separately)

Vibration dampeners

- Shockwave[™] Screed Boards Side View Curl edge keeps excess concrete from rolling onto board
- EDI
 Part#
 Description

 13261
 SW100H
 Screed Power unit

SWSBLADE10

Shockwave[™] Screed Boards

EDI	Part#	Size-in	Size-mm	Weight-Ibs	Weight-kg
13336	SWSBLADE4	4	1.2	8	3.6
19288	SWSBLADE45	4.5	1.37	9	4.1
13281	SWSBLADE6	6	1.8	11.6	5.3
13283	SWSBLADE8	8	2.4	15.9	7.2
13284	SWSBLADE10	10	3.0	20.1	9.1
13287	SWSBLADE12	12	3.7	24.4	11.1
13290	SWSBLADE14	14	4.3	28.4	13
13291	SWSBLADE16	16	4.9	32.9	15
12950	SWSBLADE16P2	16	4.9	32.9	15

SHOCKWAVE™ POWER SCREED

- Less Labor intensive than a traditional hand screed
- Consolidates concrete, resulting in a stronger slab
- Excellent vibration dampening (little vibration passed on to operator)
- Fully adjustable handlebars and grips
- Power trowel style throttle lever does not require constant contact
- Direct drive shaft for extended life
- On board tachometer/hour meter great for rental and scheduled maintenance
- Easy to adjust eccentric weights that are completely protected from concrete splatter
- Accessible handles for easy lifting and transport
- Unique frame provides superior engine protection
- Power unit weighs 33.2 lbs. (15.06 kg)
- Honda GX35 Engine
- Sold 1 per inner pack/1 per outer pack

Shockwave[™] Screed Boards

- L-shaped board is ideal for wet screeding and works well for form-to-form screeding
- Curl edge keeps concrete from rolling forward
- Constructed of aluminum alloy engineered to withstand prolonged vibration
- SWSBLADE16P2 requires two power units
- Boards 10' and longer ship LTL
- Sold 1 per inner pack/1 per outer pack