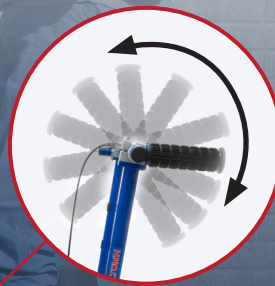


SHOCKWAVE™ POWER SCREED

- 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



Adjustable handlebars and grips



Accessible handles for easy lifting



Tachometer/hour meter

SW100H
(Board sold separately)

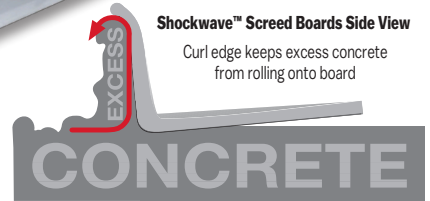
Vibration dampeners



SWSBLADE10

Shockwave™ Screed Boards Side View

Curl edge keeps excess concrete from rolling onto board



EDI	Part#	Description
13261	SW100H	Screed Power unit

Shockwave™ Screed Boards					
EDI	Part#	Size-in	Size-mm	Weight-lbs	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