

CUTSHEET

DEEP SUBSURFACE / CR & HEAVY STOCK REMOVAL ABRASIVE / LARGEST AGGREGATE EXPOSURE



THE LARGEST ANIMAL IN THE PEN Green Umbrella® GC-BigStock™ line is the most aggressive abrasive type we offer. A V-style, straight-edge, stock removal abrasive is used during the profiling stage for dynamic stock or coating removal. GC BigStock can be used wet or dry and on conventional or high-performance concrete surfaces. The silhouette blade abrasive quickly removes glue, coatings or concrete with grits ranging from 18 to 50. Designed for rough surface removal or prep, these abrasives will leave a matte Gloss Level (Level 1 ACI-310) and are capable of rapidly revealing Class C Aggregate exposure (Class A-C, ACI 310). Designed to cut quickly with the GreenCut cutting agent, the GC-BigStock earned its place as Largest Animal in the Pen.

SPECIFICATIONS

GreenCut Compatible:

Yes

Abrasive Staging:

Profile

Technical Description:

V-style stock removal

Abrasive Type:

Silhouette Blade

Abrasive Contour:

Straight Edge

Bond:

Soft, Medium, and Hard

Grits:

18, 30, 50

Size:

Various

Backing:

No Velcro

Quick Change:

Requires fasteners or adapters

Magnetic:

Yes

Weight:

85 lb (.3855 kg)

Packaging:

9 per box



CUT LABOR

- Fewer abrasive segments yield more stock removal, in less time
- Effective design, pushing material out and away eliminating abrasive clog
- Biting edge cuts deep into coatings or concrete, quickly advancing surface profile



CUT DOWNTIME

- Long life reducing abrasive changes
- When used with GreenCut, GC-BigStock abrasives reveal aggregate faster
- Mount to typical change plates using three bolts or magnetic adapters for quick change



CUT ENVIRONMENTAL IMPACT

- Achieve a complete Class C exposure in only 3-4 abrasive steps
- Eliminate the use of unnecessary building materials and divert waste from landfills when choosing polished concrete on @EarlyAge and @MatureAge concrete surfaces
- Wet profiling eliminates concerns over airborne silica, preserving indoor air quality (IAQ)