

## ICS Solutions

For Concrete, Stone, Masonry

### Key Customer Benefits

- Safe to operate, no "kickback"
- Wet-cut, no hazardous dust
- Versatile and easy to use
- Square corners with no overcuts
- Deep cuts otherwise impossible
- Time savings v. cut-off saws

### Application Tips for Your Customers' Success

- Do not over-tension chain. Chain must move freely around guide bar.
- Wet cut only. 20 psi minimum water pressure.

### Insist on Genuine ICS®Diamond Chains with SealPRO®

- ICS TwinMAX chain for general purpose.
- ICS ProFORCE chain for heavy duty use.
- Patented SealPRO® o-ring and bumper design for smooth cutting performance and maximum life.
- Guidebars - up to 25 inches with hydraulic saw models.
- Latest innovations, highest quality, safety and value.



### 680GC Powerhead



**680GC-12"  
680GC-14"  
Packages**

- 77 cc / 5.0 hp gas engine
- Deep cuts up to 14 inches (35 cm)
- Best general purpose saw model
- Use ICS TwinMAX™ diamond chains

### 695GC Powerhead



**695GC-14"  
695GC-16"  
Packages**

- 94 cc / 6.4 hp gas engine
- Deep cuts up to 16 inches (40 cm)
- Extreme power for heavy duty jobs
- Uses ICS TwinMAX™ diamond chains

### 695F4 Powerhead



**695F4-12"  
695F4-16"  
Packages**

- All the benefits of a 695GC
- PLUS the ability to operate ProFORCE™ diamond chains - the strongest chains available.
- Also works with PowerGrit®Utility Chain (see back).

ICS, BLOUNT INC. HEADQUARTERS | 4909 SE International Way Portland, OR 97222-4679 | PHONE 800.321.1240 · FAX 503.653.4393

© Copyright 2014-2015 ICS, Blount Inc. Privacy statement specifications subject to change without notice.

Pricing and specifications subject to change without notice. All rights reserved. ICS, WallWalker, SpeedHook, SealPRO, FORCE4 and PowerGrit are registered trademarks of ICS. The best way to cut concrete, DCT, TSS, ProFORCE and TwinMAX are trademarks of ICS.1214

## ICS Solutions

For Concrete, Stone, Masonry, continued

### Sales Features and Benefits

- Cuts reinforced concrete, masonry, block and stone.
- Cuts more than twice as deep as circular blade cut-off saws.
- Cuts through walls from one side. No need to match up cuts on both sides of the wall.
- Makes square cuts with no over-cuts. Maintains structural integrity. Cannot be done with a circular blade.
- Can plunge cut very small openings, as small as 4 1/2" x 4 1/2"
- Wet Cut ONLY - No hazardous dust.
- Safe and easy to use - No rotational kickback.

### Target Customers

- General/Remodeling Contractors
- Masonry/Stone Contractors
- Utility Contractors - Underground Pipe
- HVAC, Electrical, and Plumbing Contractors
- Concrete Repair and Restoration Contractors
- Landscaping Contractors
- Concrete Sawing and Drilling Contractors

### Product Applications

- Door and window openings (egress)
- Duct openings for HVAC, electrical, plumbing
- Square corners without over-cuts
- Pipe junctions in water and sewer pipe
- Stone and masonry cutting
- Seismic retrofits and concrete removal
- Building Renovation
- Hardscape
- Curb Cutting

## ICS PowerGrit® Solutions for Utility Pipe



Insist on ICS PowerGrit Utility Saw Chains —  
*the ONLY diamond chain specifically designed to cut ductile iron using brazed single-layer technology*

### Applications

- Ductile Iron
- Cast Iron
- PVC and HDPE
- Insituform

### Key Customer Benefits

- SAFER - No rotational kickback
- EASIER - Cut pipe from one side without changing position
- FASTER - reduce excavation and job time
- Cutting Depth of 15" (38 cm)



695PG-12"  
695PG-16"  
Packages

- 94 cc / 6.4 hp gas engine
- 21 lbs (9.6 kg) without bar and chain

ICS, BLOUNT INC. HEADQUARTERS | 4909 SE International Way Portland, OR 97222-4679 | PHONE 800.321.1240 · FAX 503.653.4393

© Copyright 2014-2015 ICS, Blount Inc. Privacy statement specifications subject to change without notice.

Pricing and specifications subject to change without notice. All rights reserved. ICS, WallWalker, SpeedHook, SealPRO, FORCE4 and PowerGrit are registered trademarks of ICS. The best way to cut concrete, DCT, TSS, ProFORCE and TwinMAX are trademarks of ICS.1214