



# IMC SCRAPERS

WWW.IMCSCRAPERS.COM

**15 yds<sup>3</sup> (11.4 m<sup>3</sup>)**

**Pivot Dump CFB (fixed blade) 15CFB14**



**14 ft (4.26 m) wide cut for LASER FINISHING**

## “Laser Controlled”

scraper designed for general land forming, precision leveling farms or building sites & soil transport for Ag Tractors from 250 to 300 HP. CFB (fixed blade) scrapers can be equipped with optional tandem kits for multiple unit hook up on single tractor.

## “Fixed Blade”

system offers you earth moving productivity combined with Laser or GPS finishing capacity in one unit. The cutting blade is mounted to the scraper frame fixed in a single position & hinged to the bucket floor, therefore, pivoting the bucket does not affect cutting or spreading height while in operation.

## “Reinforced Frame”

designed to comply with higher horse powered Ag tractors and heavier load capacities. Hydraulic line covers protect all lines with easy service access & external threaded cylinders prevent leaking. Reversible carbon alloy blade & tungsten treated side wear plates last longer than traditional cutting edges.

“Scrapers that make the Earth Move”

# IMC SCRAPERS

WWW.IMCSCRAPERS.COM

### Specifications

#### -Capacities

15 yds<sup>3</sup> (11.4 m<sup>3</sup>) heaped  
10.5 yds<sup>3</sup> (8.0 m<sup>3</sup>) struck

#### -Tires

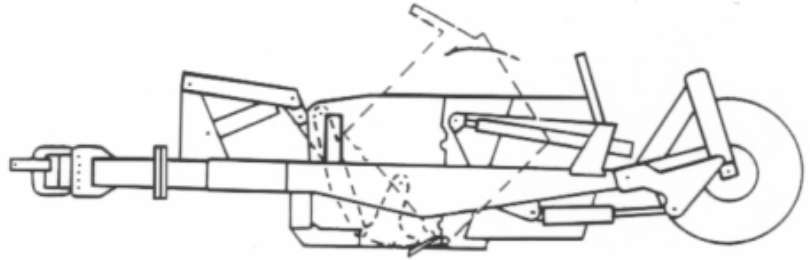
(4) 17.5 x 25 16PR  
or (6) 13 x 24 16PR

#### -Weight

14,200 lbs. (5,900 kg)

#### -Cylinders

Type: External Thread  
Frame: (2) 6" x 12" stroke  
Gate: (1) 6" x 13.125 stroke  
Bucket: (2) 3.5" x 37" stroke



#### -operating/transport dimensions

W 187" (4.75 m) , L 234" (5.9 m), H 78" (1.9 m),  
100" (2.5 m) with optional laser bracket

#### -shipping dimensions

W 143" (3.64 m) x L 150" (3.8 m) x H 102" (2.6 m)

### Features

Increased Blade Visibility  
Increased 16" Ground Clearance  
Adjustable Heavy Duty Yoke Hitch  
Wear Resistant Side Wear Bits  
Height Adjustable Axle Mounts  
Independently Mounted Wheels  
High Carbon Reversible Blade  
Laser Bracket (optional)  
Tandem Quick Hitch & Hydraulics (Optional)  
Easy Service Access to Hydraulics

**"Bowl Pivots while blade remains in fixed position"**



### Options

Tandem Quick Hitch & Hydraulics  
Scraper Drawbar  
3 piece blade w/aggressive center  
1 piece blade w/ center frost bit  
Rear Skid Pad Assemblies  
Brake & Light Kits  
Laser Bracket Assembly



**"Adjustable Rear Quick Hitch"**

**"Independently Mounted Wheels"**

### Tractor Requirements

#### -Hydraulics

Required two double acting circuits optimum 25 GPM (100l/min) at 2500 psi (175 bar)

#### -Tractor HP range

Single 250-300 HP  
Double 300-350 HP

**"Heavy duty frame with reinforced scraper bowl"**

