

# 154Rv3

# HIGH PERFORMANCE RECIRCULATING IMPACT CRUSHER

The I54v3 has been designed with durability, power and ease of use in mind. The I54R offers a full screening and recirculating system, allowing operators to produce a high quality crushed and screened final product with one machine. The crushers offer the option to discharge to a vibratory underpan, or direct to the main conveyor.

Available with various blow bar material options, the 154 is versatile and easily transported. It has a minimal setup time, maximizing on-site production time. The I54Rv3's versatility and upgraded design makes it ideal for some of the toughest applications worldwide, including asphalt recycling, concrete recycling, rock crushing, construction and demolition.



## MATERIAL FLOW PATH

Each sectional component is wider than the last to allow an unrestricted flow of material without narrowing. Allows for reduced wear and eliminates material bridging.



# 55" EXTENDED CONVEYOR

New wider & longer 55" (1400mm)
main conveyor, giving large
stockpile capacity. Conveyor
lowers and raises hydraulically.



A 48" x 53" (1200mm x 1350mm), four bar impactor rotor with a 53.5" x 37" (1360mm x 950mm) feed opening.





# CRUSHER ROTOR

Direct drive crusher rotor via clutch which boasts maximum power transmission with a low fuel cost.



Allows operators to recirculate oversize materials from the screenbox back through the crusher or to stockpile at heights over 8 feet.



Engine	510 hp (380 kW) Volvo D13 T4 Final
Transport Height	11' 9.7" (3.60m)
Transport Length	52' 0.3" (15.857m)
Transport Width	9' 10" (3.0m)
Weight - inc magnet & dirt conveyor	116,624 lb (52,900kg)
Impact Rotor	47.2" diameter x 52.6" wide
Stockpile Height - Main Conveyor	13' 8.9" (4.19m)
Stockpile Height - Side Conveyor	8' 5.1" (2.57m)