

VALE

**CUSTOM PORTABLE PLANTS
BUILT TO OPERATE IN THE
TOUGHEST CONDITIONS**



**BUILT WITH A HIGH STANDARD OF
QUALITY, INTEGRITY, AND SAFETY**

EXPECT THE BEST IN CUSTOMER SERVICE AND CUSTOMIZATION





EXPECT THE BEST IN CUSTOMER SERVICE AND CUSTOMIZATION

DESIGNED + BUILT TO THE LIMIT!

The most comprehensive Portable Plants to fit your transport constraints, and still deliver your crushing, screening, and conveying needs. Vale Plants are purpose-built heavy structural chassis that last.

Vale Portable Plants are set up for processing equipment from all major manufacturers including Astec, Superior, Terex, Metso, Lippman, ISC, Sandvik, EIW. All Vale Plants are built with premium conveyor components from PPI, Luff, Superior, and Martin; drive components from Dodge and WEG.

DESIGN



- Plant layouts and transfer points to maximize run-time.
- Customer integration - your involvement delivers what you want.
- Complete the 3D model design process - see what you'll get before it's built.

ENGINEER



- Conveyor analysis performed for each specific application.
- Completely engineered equipment specific to each build.
- Conveyor design software utilized for all conveyor belts.

BUILD



- Built complete - full PDI and functionality tested.
- Built to your standards, achieving all the details.
- Built to your approval. Built to your satisfaction.

THE VALE ADVANTAGE

1

SAFETY + MAINTENANCE

Complete plant maintenance considerations that accommodate guarding packages in compliance with national, provincial, and state requirements.

2

QUALITY

Every Vale Plant is built with North American made premium components to perform for you in your toughest conditions.

3

TRANSPORTABILITY

Every Vale Plant is built to rapidly deploy from or mobilize to your jurisdictional transport requirements.



CONE PLANTS

OPTIMIZE YOUR LAYOUT

Add efficiency to your spread with a Vale Cone Plant. With various onboard feed and discharge conveyor configurations, easily interface with your existing equipment.

All our Cone Plants are built universally to be configured as LH or RH plants - giving you the versatility you need to optimize each set-up. Vale Cone Plants are built tough and designed to last.



I spent some time looking at your new K400-RD Cone Plant. The attention to detail is great, even the small things are a huge improvement over others. There's more room to access the under-crusher hopper. Your ladder design is great, the treads are safer and the added handrail on the ladder feels so much more comfortable. Even where you located your toolbox makes it more accessible. You guys definitely take the time to look at it from the pit operators perspective and get the small things right.

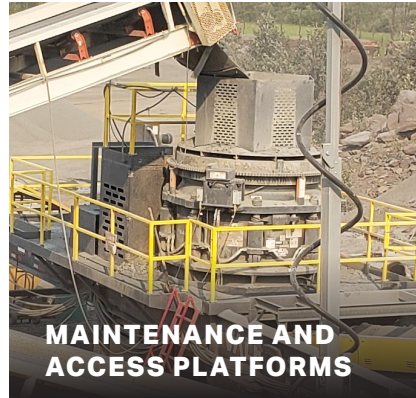


Jesse
Ulland Brothers

CONE PLANTS | BENEFITS + FEATURES



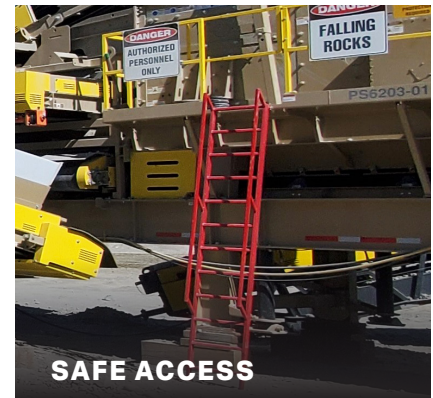
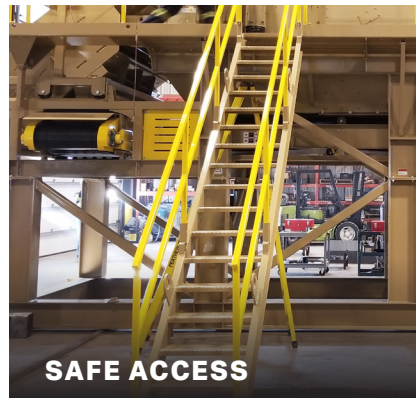
Configurable as Rear Feed/Rear Discharge or Rear Feed/Side Discharge, with **left or right-hand orientations**.



Full plant access with 360-degree platforms surrounding cone. **Cone viewing platform** and metal detector retrieval platform.



With full maintenance access, Cone Plants include industry-leading guarding, including a motor drive house to **protect your operators** from all hazards.



From ladders with handrails to aluminum or steel stair sets, select access that **suits your needs**.



Built for Wear: growser bar rockshelves and heavy AR liners **extend the life** of the hopper. Complete with large access doors.

Meet safety requirements and minimize down time with complete plant access for all your maintenance needs.



Vale Portable Cone Plants are built in two different configurations.

The In/Out configurations consist of both onboard in-feed and discharge conveyors. The In/Out Conveyors can be configured as: Rear Feed - Rear Discharge, Rear Feed - Front Discharge, and Rear Feed - Side Discharge. All In/Out configurations can be converted from left to right orientations on site. These are labeled as IOLR (In Out Left Right) Plants.

The Rear Discharge Conveyor configuration contains only a larger discharge. This is typically used with larger cones where transport weights become a restriction. These are called RD Plants.

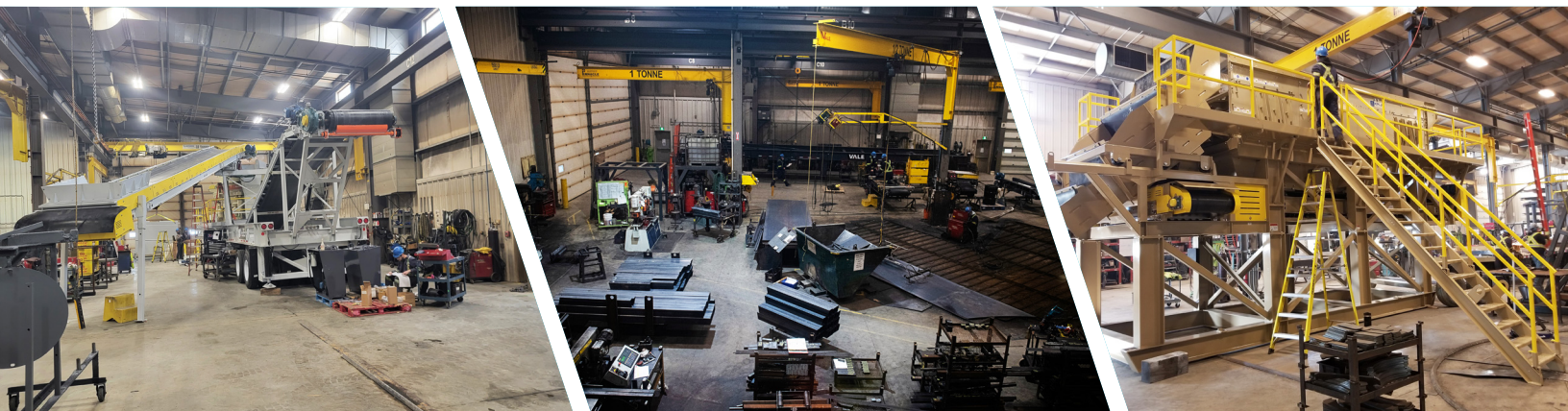
CONFIGURATIONS + SIZES

Cones	Astec, Terex, Superior, Sandvik
Cone Sizes	200-500HP Cones
In/Out Conveyors (IOC)	36"-48" Conveyor Widths
Rear Discharge (RD)	42"-60" Conveyor Width

**Contact us for alternative sizes or configurations to meet your needs*



CUSTOM PORTABLE PLANTS BUILT TO OPERATE IN THE TOUGHEST CONDITIONS



All Vale Plants are built with premium conveyor components from PPI, Luff, Superior and Martin; drive components from Dodge and WEG; or customize to your preference.

Custom paint colours available.

- Designed specifically for each unique stone, sand, and gravel application.
- Work with our design team and view your custom plant before it's built.
- Build what you need.

GET STARTED BUILDING YOUR PLANT



**FIND A DEALER
TODAY!**

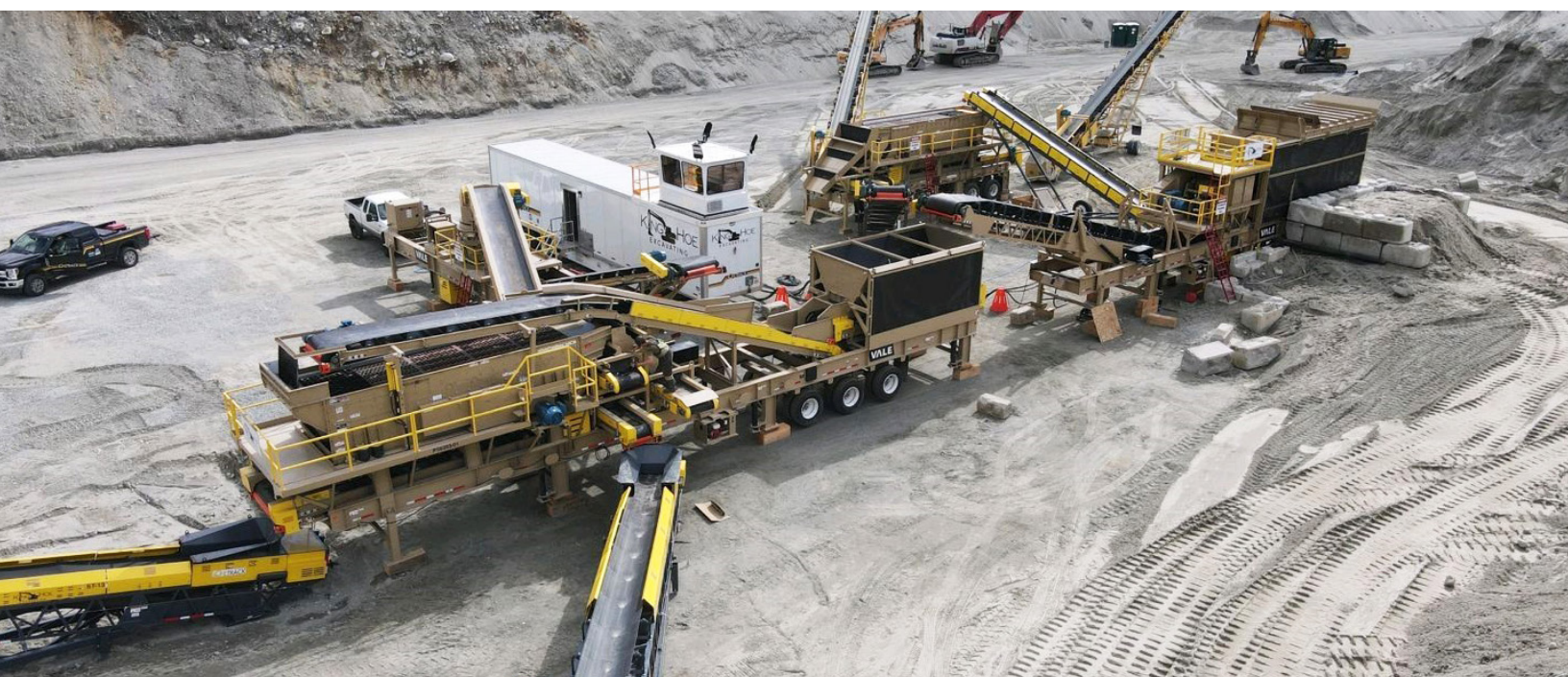
**HAVE QUESTIONS?
CONTACT US!**

 1 (306) 695-2460

 info@valeindustries.ca

VALE

**CUSTOM PORTABLE PLANTS
BUILT TO OPERATE IN THE
TOUGHEST CONDITIONS**



ROCK-SOLID SYSTEMS AND CUSTOM EQUIPMENT

