



CAT®  
**ROCK STRAIGHT  
SYSTEM  
ADVANTAGES**

The background image shows a Caterpillar excavator working in a deep, rocky tunnel. The machine's arm and bucket are visible, digging through the rock. The lighting is dramatic, with strong highlights on the yellow metal components against the dark, textured rock walls.

CAT®

**Designed for continuous mining of low seam hard rock deposits the Cat® Rock Straight System features the unique adaptation of our "Activated Undercutting Technology" and is designed for simultaneous cutting, loading and hauling of bedded hard rock deposits e.g. platinum, copper, gold.**



# INCREASED PRODUCTIVITY

A continuous cutting and hauling operation provides faster advance rates at the face and reduces production costs.

CAT®



# INCREASED EFFICIENCY IN LOW SEAMS

The Cat Rock Straight System follows the seam and improves the head grade, as the waste rock formation above the low seam deposit will not be touched.

CAT®



# SERVICE AND MAINTENANCE

Modular approach of components provides easy handling, reducing downtimes for repair, maintenance or panel moves.

CAT®

# SAFE IN OPERATION

Remote control of operation provides optimal comfort and safety for operators, as the operator is placed in a cabin with air conditioning.



CAT®

# REDUCES COSTS

Activated Undercutting Technology  
uses picks to cut ore from the face  
reducing cutting forces and tool wear.

© 2016 Caterpillar All rights reserved

Materials and specifications are subject to change without notice. Featured machines in photos may include additional equipment. See your Cat dealer for available options.

CAT, CATERPILLAR, SAFETY.CAT.COM, their respective logos, "Caterpillar Yellow" and the "Power Edge" trade dress, as well as corporate and product identity used herein, are trademarks of Caterpillar and may not be used without permission.



**CAT**<sup>®</sup>