



On the cover: Structural gallery truss conveyor is shown at an iron ore processing facility in Northern Minnesota. Unit's truss allows for a long conveying span and was designed to move 1,000 t/h of iron ore concentrate that weighs 140 lb/ft³. Unit is being fed by a vibratory feeder and transferring the iron ore into the facility for further processing. Unit features a gravity take-up, impact support for proper belt loading; primary and secondary belt cleaners; and a Class III motor and drive for 24-hour operation. Courtesy of Rapat, Hawley, MN, 218-483-3344 (www.rapat.com).

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