

COMMANDconcrete Gross Margin and Contribution Reports (CC-PR)

Description COMMANDconcrete's Gross Margin and Contribution Reports (CC-PR) module measures profit dollars, quantity, and average profit dollars per unit for various reporting levels: material cost, delivery cost, overhead, and average profit per unit. Combination reporting levels are also available.

- Features** Reports included in this module are:
- Contribution Report—Shows sales, product cost, other operation costs, and gross margin by reporting entities, including truck, driver, salesman, zone, project usage, and sales types. User-defined reporting date ranges and summary levels, such as daily detail, month-to-date, quarter-to-date, and year-to-date, can be selected.
 - Gross Margin Report—Shows sales, quantity, product cost, gross margin, and gross margin per unit information by various combinations. User-defined reporting date ranges and summary levels required can be selected, such as daily detail based on month-to-date, year-to-date, etc.
 - The below fields are available to produce both reports. Combinations are defined by the user and are based on the configuration in COMMANDexecutive.
 - o Price Plant Code
 - o Price Company Code
 - o Shipping Plant Code
 - o Shipping Company Code
 - o Customer Code (billing)
 - o Shipping Customer Code
 - o Reference Customer Code
 - o Customer Sort Name (billing)
 - o Shipping Customer Sort Name
 - o Reference Customer Sort Name
 - o Project Code
 - o Zone Code
 - o Map Page
 - o Hauler Code
 - o Truck Code
 - o Truck Type
 - o Driver Employee Code
 - o Delivery Method Code
 - o Salesman Employee Code
 - o Usage Code
 - o Sales Analysis Code
 - o Accounting Category Code
 - o Item Code
 - o Item Category
 - o Order Type
-

Prerequisites - Order Entry and Ticketing (CC-OE) or Pricing and Prep (CC-PP)

Notes - None

www.commandalkon.com

Command Alkon Headquarters

1800 International Park Drive, Suite 400
Birmingham, Alabama 35243
Phone: 1-205-879-3282
Toll Free: 1-800-624-1872
Fax: 1-205-870-1405