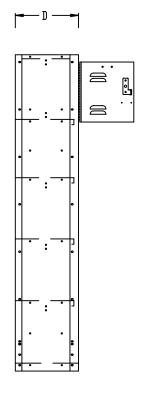
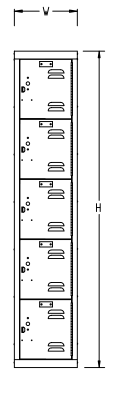
ELEVATION ' '





## LOCKER DETAILS:

DOOR & FRAME COLOR =

BODY COMPONENT COLOR = 729 PARCHMENT

TOP =

HANDLE = FRICTION CATCH FINGER PULL

DOOR VENTILATION = 3' LOUVERS SIDE VENTILATION = SOLID

BASE =

FOCK2 =

HINGE = CONTINUOUS PIANO HINGE

CONTRACTOR NOTE

ALL CONCRETE BASES SHOULD BE LEVEL AND TROVELED SMOOTH TO ASSURE PROPER INSTALLATION OF THE LOCKERS. ALL FLOORING MATERIAL ATTACHED TO THE FACE OF THE BASE SHOULD BE RECESSED AT LEAST 1/4' FROM THE TOP EDGE OF THE BASE. LOCKERS MUST BE ANCHORED TO WALL.

## GAUGES

DDDR = 18 GA., C.R.S. FRAME = 16 GA., C.R.S TUP = 24 GA., C.R.S. BUTTUM = 24 GA., C.R.S. SHELVES = 24 GA., C.R.S. SIDES = 24 GA., C.R.S. BACKS = 24 GA., C.R.S.

LATCHING: (BOX DOOR) SINGLE POINT FRICTION
CATCH WITH DOOR PULL, DOOR WILL
ACCEPT BUILT-IN LOCK OR PADLOCK.

SIDE VIEW

ART METAL PRODUCTS

THIS DRAWING AND THE INFORMATION ON IT IS THE CONFIDENTIAL PROPERTY OF ART METAL, INC. AND SHALL NOT BE COPIED OR DISCLOSED TO DTHERS WITHOUT VEITTEN PERMISSION. DNLY ART METAL RESERVES THE RIGHT TO ALTER ANY DESIGN. ANY UNAUTHORIZED MODIFICATIONS RELEASES ART METAL FROM ALL LIABILITIES.

TOLERANCES UNLESS SPECIFIED:

FRACTIONS: ±1/32 DECIMALS: ±.010 DEGREES: ±1°

Customer: CUSTOMER

Customer Order Number: PO#

Description:

FRONT VIEW

JOB NAME

JOB LOCATION

DRAFTER

Acad Number: PAGE NUMBER

Drawing Number: FOI

Drawn By:

Checked By:

Date: Scale: Scale: Sheet # Of #

FOLDER NUMBER

Revision:

NONE