



Pallet and Flow Description

Name _____ End User: _____
 Company _____ Date: _____
 Address _____
 City _____ Seismic: ___ YES ___ NO
 State/Zip _____ Flow Rack: _____ Structural
 Phone _____ Roll Form
 Email _____

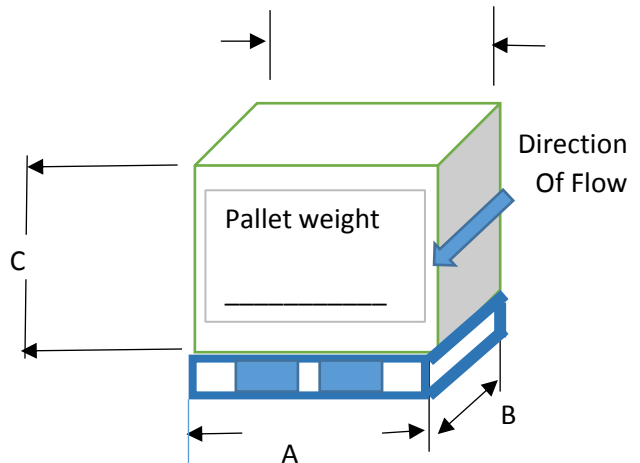
How many Bays _____ Flow FIFO _____ Push Back: _____
 How many levels _____ 2 deep _____
 How many pallet lanes per level _____ 3 deep _____
 Total Pallet flow lanes _____ 4 deep _____
 Pallet _____ Type (GMA, CHEP i.e.) _____ 5 deep _____
 A _____ Width (face) A _____ other _____
 B _____ Depth _____
 C _____ Height _____
 see drawing below
 Flaker gravity conveyor _____
 BF Width _____
 Length _____
 Height from floor _____

Weight
 Min _____
 Max _____

Minnum pallet poistions stored _____

Are pallets captive? _____

Building Info/Floor plan _____
 Max Ceiling Clear: _____
 Min Clear Height: _____
 Sprinkler clear _____
 Column Size _____
 Column spacing _____
 Temperature _____
 Floor plan drawing included _____



Flow Direction
 _____ How many bottom boards
 _____ Thicknes and width of bottom boards
 _____ Bottom boards perpendicular to flow rails
 _____ Bottom boards parallel to flow rails