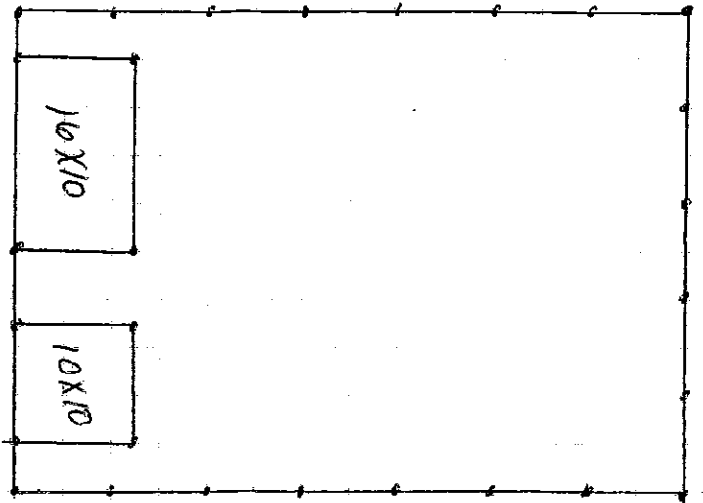


(no overhang)

40X50X12

engineered
Trusses & Post
8' OC
lumber is all No. 1
SYP



- 8-40' truss
- 18-6X6-18'
- 2-6X6-20'
- 4-6X6-24'
- 1-4X6-12' beside walk door
- 9-2X8-16' treated (around)
- 2-2X8-12' " (bottom)
- 50-2X6-16' side nailers (24" OC.)
- 30-2X6-8' "
- 8-2X6-14' corner braces
- 1-2X10-16' header
- 1-2X10-12' "
- 1-2X6-18' "
- 1-2X6-12' "
- 1-2X6-16' "
- 1-2X6-10' "
- 3-2X6-16' under skylite ridge cap
- 100-2X4-18' perlis (24" OC)
- 12-2X6-12' extra

- #3285 R 8.07 w steel brack
- 1-16X10 overhead door
- 1-10X10 " "
- 1-walk 36" door
- 1-lockset
- 3 roll 6" SB insula (under roof)
- 1" 4" SB insula
- 60' skylite ridge cap
- 38 foam
- 170' base trim
- 210' Schannel
- 70'-1 1/2 X 6 1/2 angle (around doors)
- 4-22' corner
- 4-14' "

(30 sq. metal)

all white metal
green trim

- 38-20'9" roof
- 38-12'9" pikes
- 2-13'9" ends
- 2-14'9" "
- 1-15'9" "
- 1-16'9" "
- 1-17'9" "
- 1-18'9" "
- 2-19'6" "
- 2-19'2" "
- 2-18'2" "
- 1-17'2" "
- 1-16'2" "
- 2-15'2" "
- 2-14'2" "
- 2-13'2" "
- 1-6' above doors
- 1-7'
- 1-8'
- 1-9'
- 1-7'6" "
- 1-8'6" "

(53.664 sq metal)

24 ba. concrete

- 65#-4" pole nail
- 12#-6" " "
- 500-2" screw
- 4250-1 1/2" "

Complete Package

to look at Pictures of buildings
WWW Graber Post Building . Com