Lean/to	15' L/To	20' L/To	24' L/To	30'L/To
12' Eave	9'5" end	9' end	8'8" end	8'2" end
	10'1" side	9'8" side	9'4" side	8'10" side
13' Eave	10'5" end	10' end	9'8" end	9'2" end
	11'1" side	10'8" side	10'4" side	9'10" side
14' Eave	11'5" end	11' end	10'8" end	10'2" end
	12'1" side	11'8" side	11'4" side	10'10" side
15' Eave	12'5" end	12' end	11'8" end	11'2" end
	13'1" side	12'8" side	12'4" side	11'10" side
16' Eave	13'5" end	13' end	12'8" end	12'2" end
	14'1" side	13'8" side	13'4" side	12'10" side

Widest Pitch Roof is 45'

Widest Continuous Roof is 55'

<b>Continuous Trusses Rise 50'</b> - 29" 1 1/4:12 pitch <b>40'</b> - 24" 1 1/4:12 pitch	Truss Pipe Size 30'2 %" 40'2 %" 50'2 7%"
35' - 20" 1 1/4:12 pitch 30' - 16" 1:12 pitch 25' - 10" 3/4 : 12 pitch	Concrete Info 2ft Perimeter and cross beams 3/8" rebar on 12" Centers
Building clearance on Slab	Roof Overhang 10"

## Building clearance on Slab...

1'2" Less Eave on everything under 50 1'3" Less Eave on everything over 50'.....

Framework is 4.5" Wide

Building clearance on Dirt... 1' Less Eave on everything

Purlin... 25' Trusses have 6 purlin... 30' has 8... 40' has 10... 50' has 12.

## **Truss / Sheet Size**

25' = +1" ... add 4" for Gutter & Skirting per side...2" for Gutter only

30' = +2"

35' = +2.5"

40' = +3"

50' = +4"

**Clearance** is under truss is 1'3" lower than Eave height. In between trusses you gain 1'...On 25' buildings we gain 11".

12' Building has 10'9" Clearance 11'9" in between trusses

14' Building has 12'9" Clearance 13'9" in between trusses

16' Building has 14'9" Clearance 15'9" in between trusses

.50 sqft more color roof... Walls galvm is .50 cheaper per sqft

\$200-\$300 more for glass in doors, depends on size

Soffits are approx \$10 sqft