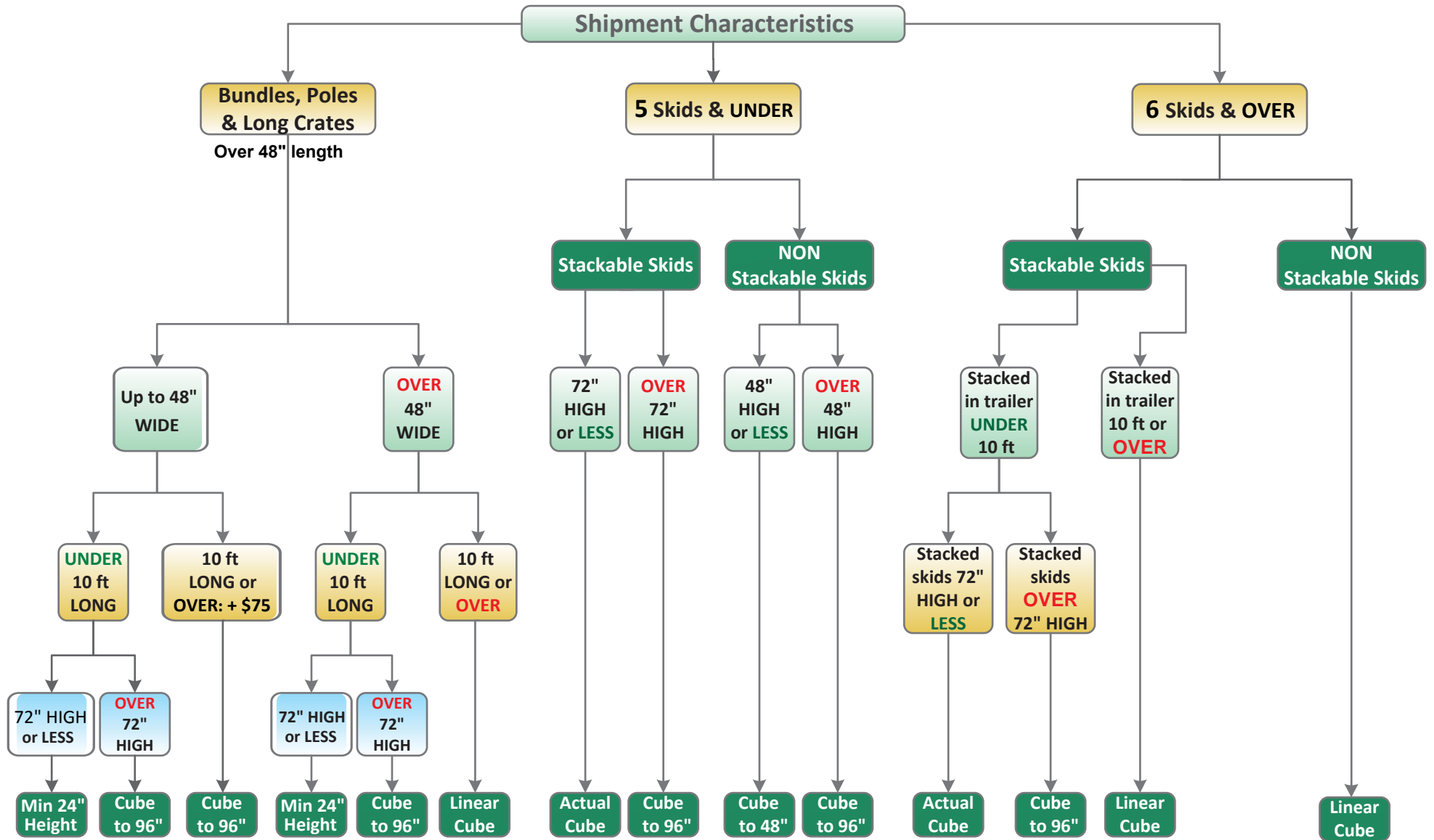


CUBING GUIDELINES

Overall Note: Linear cube will apply if entire shipment occupies 10 linear feet of trailer or more.



Linear Cube Application = Minimum of **1,000 lbs** per foot if 10 linear feet or more of trailer is occupied.

Note: Assumes 40" x 48" standard skids

★ Non Stackable Skids = When due to excessive weight or No Stack Cones being used shipment cannot be loaded as top freight, 96" will be used as the height.

CUBING GUIDELINES

BUNDLES, POLES & CRATES Over 4 feet in length

UNDER 10 FT. LONG – UNDER 72" HIGH **UNDER 10 FT. LONG – UNDER 72" HIGH**



ACTUAL CUBE



ACTUAL CUBE

OVER 72" HIGH – UNDER 10 FT. LONG



CUBE TO ROOF

UNDER 48" WIDE – OVER 10 FT. LONG **UNDER 48" WIDE – OVER 10 FT. LONG**



CUBE TO ROOF



CUBE TO ROOF

OVER 48" WIDE – OVER 10 FT. LONG **OVER 48" WIDE – OVER 10 FT. LONG**



LINEAR CUBE



LINEAR CUBE

5 SKIDS & UNDER

SKIDS LESS THAN 72" HIGH **SKIDS OVER 72" HIGH**



ACTUAL CUBE



CUBE TO ROOF

COMBINATION OF BOTH



ACTUAL CUBE



CUBE TO ROOF

SKIDS UNDER 48" HIGH **SKIDS UNDER 48" HIGH**




ACTUAL CUBE • NON STACKABLE




ACTUAL CUBE • NON STACKABLE

SKIDS OVER 48" HIGH **SKIDS OVER 48" HIGH**




CUBE TO ROOF • NON STACKABLE




CUBE TO ROOF • NON STACKABLE

6 SKIDS & OVER

8 SKIDS **STACKED IN LESS THAN 10FT. TRAILER**




CUBE TO ROOF




CUBE TO ROOF

10 SKIDS **STACKED IN OVER 10FT. TRAILER**



LINEAR CUBE



LINEAR CUBE

10 SKIDS OR LESS – UNDER 48" HIGH



ACTUAL CUBE • NON STACKABLE

11 SKIDS OR MORE – UNDER 48" HIGH



LINEAR CUBE • NON STACKABLE

6 SKIDS OR MORE – OVER 48" HIGH



LINEAR CUBE • NON STACKABLE



LINEAR CUBE • NON STACKABLE

- ACTUAL CUBE:**
LENGTH X WIDTH X HEIGHT
- CUBE TO ROOF:**
LENGTH X WIDTH X 96"
- LINEAR CUBE:** 1,000 lbs per foot
of Occupied Trailer Space

Overall Note: Linear cube will apply if entire shipment occupies 10 linear feet of trailer or more.