

Downdraft Spraybooth

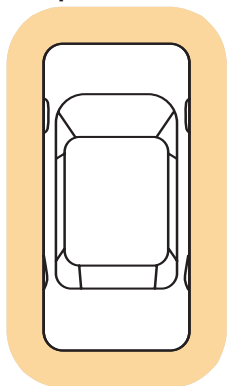
Airflow Data



Test Target for Downdraft Booths

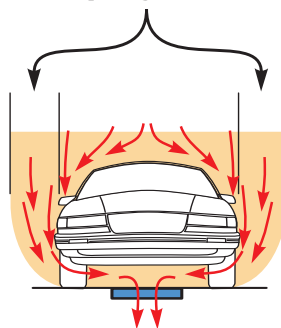
at 70°F

Ideal Air Velocity
100 - 110 FPM
for Overspray and
Temperature Control

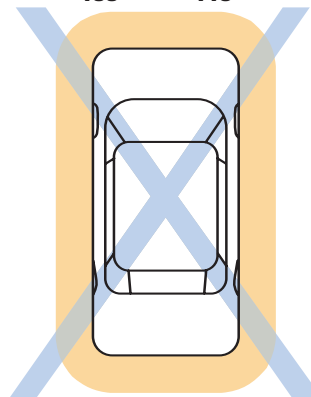


Correct
(Good Velocity)

Spray Zone



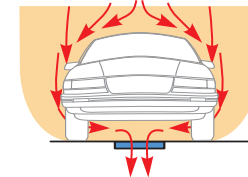
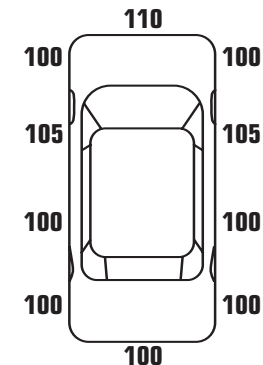
Less
than 100 OR
Greater
than 110



Weak
(Poor Airflow)

Measured Performance ULTRA Downdraft Spraybooths

at 70°F



All measurements should be made with a non-averaging velometer. Measure at door handle height, completely around vehicle.

For additional information, contact:

Team Blowtherm Technical Service
1-800-300-1546