

User Profiles

Customize user interface:

Application:

Default (HyperMesh)

RADIOSS

OptiStruct

Abaqus

Actran

Ansys

LsDyna

Madymo

Marc

Nastran

Pamcrash

Permas

Samcef

Always show at start-up

After meshing, F10---Settings, chose Aspect ratio method as Minimal Normalized height.

1-d
2-d
3-d
time
user
group

warpage	>	5 . 0 0 0
aspect	>	1 . 0 e + 0 4
skew	>	6 0 . 0 0 0
chord dev	>	0 . 1 0 0
cell squish	>	0 . 5 0 0

length	<	1 . 5 0 0
length	>	4 . 0 0 0
jacobian	<	0 . 7 0 0
equia skew	>	0 . 6 0 0
area skew	>	0 . 6 0 0
taper	>	0 . 5 0 0

trias:

min angle	<	2 0 . 0 0 0
max angle	>	1 2 0 . 0 0 0

quads:

min angle	<	4 5 . 0 0 0
max angle	>	1 3 5 . 0 0 0

connectivity
duplicates
settings...
save failed
standard
return

Check Element Settings

2-D | 3-D

Checks	Solver
Aspect Ratio	HyperMesh
Warpage	Nastran
Interior Angle	Nastran
Skew	Nastran
Taper	Nastran

Checks	Method
Minimum Length/Size	Minimal normalized height
Jacobian	Minimal normalized height
	Minimal height
	Shortest edge

Solver settings:

All set to: Nastran

Set individually

OK Cancel Apply