

- ***DEFINE_BOX_ADAPTIVE**

- Card1

Variable	BOXID	XMN	XXM	YMN	YMX	ZMN	ZMX
Type	I	F	F	F	F	F	F
Default		0.0	0.0	0.0	0.0	0.0	0.0

- Card2

Variable	PID	LEVEL	LIDX/NDID	LIDY	LIDZ	BRMIN	BRMAX
Type	I	I	I	I	I	F	F
Default	0	1	0	0	0	0.0	0.0

PID : 3D adaptive part ID

BRMIN : **RMIN** for remeshing the mesh contained in this box

BRMAX : **RMAX** for remeshing the mesh contained in this box

- Multiple keyword cards can be defined for different adaptive parts or different areas of adaptive parts



- ***DEFINE_BOX_ADAPTIVE**

- Taylor bar impact
 - NO contact definition to trigger local refinement
- Define multiple boxes to optimize the mesh size distribution
- ONLY support 3D general TET remesher

