



2	moq	100pcs
3	□□	□□□ □□ □□□□
4	□□	□□ □□□ □ □□□
5	□□	pu □□ □□
6	□□ □□	t/t
7	□□	□□□□□□ □□ □□□ □□□□ □□ □□ □□ □□
8	□□	□ □ □□, □□ □□
9	□□□ □□ □□□	□□, □□, □□□ □□ □□ □ □ □ □□
10	□□ □□	□□□ □□ □□ 40 □
11	□□	□□□ □□□ □□□ □□ □□ □ □□□ □ □□□ □□ □□ □□ □□ □□□□.

□□ □:

AVAILABLE IN 5 RICH COLORS:



Brown



Tan



Burgundy



Gray



Black

AVAILABLE IN 4 SIZES:

3x2



6x2



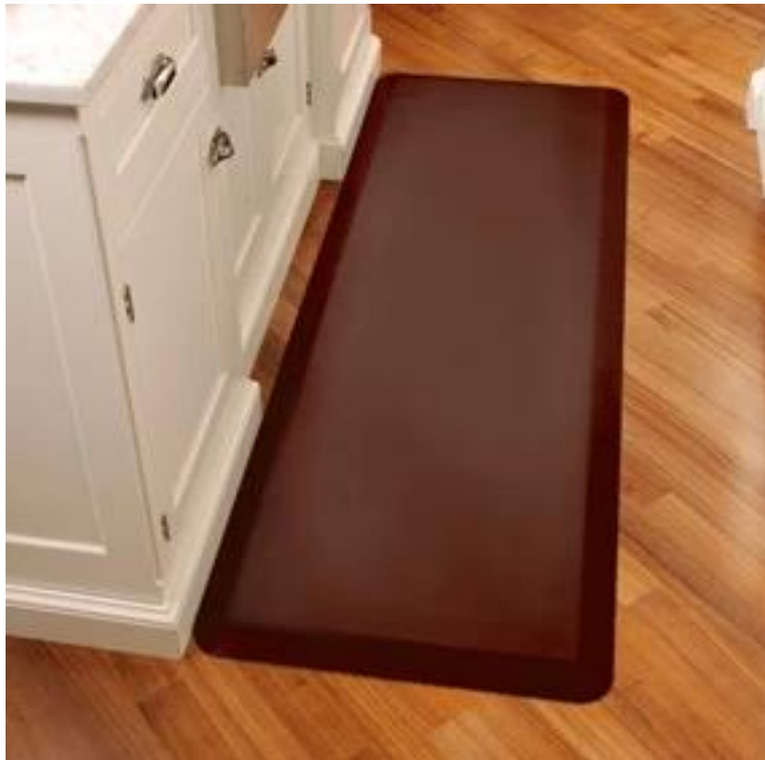
6x3



5x4



□□ □□:





公司 2002 年 100 人，32 人，41 人。7000 人，1000 人。

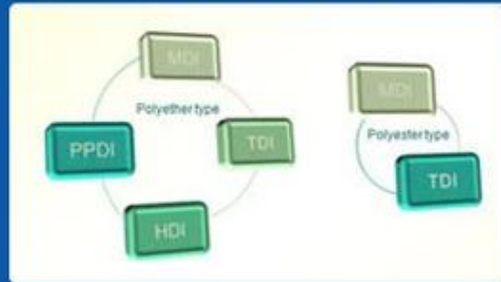


公司:

# Quality Management



# Material Research and Develop

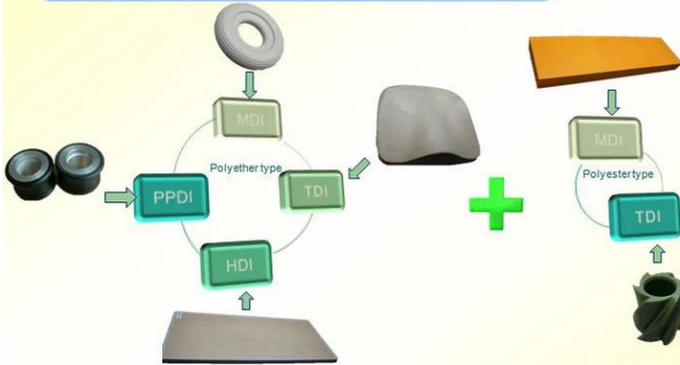


## I. Quality Management



- ◆ Through the continuous push, maintenance and periodic review for the quality management system of ISO9001, ISO/TS 16949, to ensure the system works sufficiently, appropriately and effectively.
- ◆ Five core tools of ISO/TS 16949 : APQP, FMEA, MSA, SPC and PPAP. The effective use of these five core tools can make our quality control and overall management level improved greatly, finally to meet the requirements of customer.

## II. Material Research and Develop



- ◆ Under a professional PU material R&D team, the products that has been put into production include MDI, TDI, HDI and PPDI etc polyether and polyester system formula, which covering all PU systems formula.

□□:



