
























8 x 2 1-2	8 x 2 1-2	8 x 2 1-2	8 x 2 1-2	8 x 2 1-2	8 x 2 1-2	8 x 2 1-2	8 x 2 1-2
 PARKER	 PARKER	 PARKER	 PARKER	 PARKER	 PARKER	 PARKER	 PARKER
200	200	200	200	200	200	200	200
8 x 2 1-2	8 x 2 1-2	8 x 2 1-2	8 x 2 1-2	8 x 2 1-2	8 x 2 1-2	8 x 2 1-2	8 x 2 1-2
 PARKER	 PARKER	 PARKER	 PARKER	 PARKER	 PARKER	 PARKER	 PARKER
200	200	200	200	200	200	200	200
8 x 2 1-2	8 x 2 1-2	8 x 2 1-2	8 x 2 1-2	8 x 2 1-2	8 x 2 1-2	8 x 2 1-2	8 x 2 1-2
 PARKER	 PARKER	 PARKER	 PARKER	 PARKER	 PARKER	 PARKER	 PARKER
200	200	200	200	200	200	200	200