

# SO GOOD

LINEDANCE.COM

**Count:** 52

**Wall:** 4

**Level:** intermediate/advanced

**Choreographer:** Warren Mitchell

**Music:** We're So Good Together by Reba McEntire

**1&2** Rock right to right, step left to left, step right over left

**3&4** Rock left to left, step right to right, step left over right

**5-8** Repeat last 4 beats

**1-2** Step right to right, step left behind right

**&3&4** Step right to right, step left over right, rock right to right, step left to left

**5-6** Step right over left, step left to left

**1&2** Right sailor step

**3&4** Left sailor step

**5&6** Step right behind left, step left to left, right heel forward (modified right heel jack)

**&7&8** Step right together, step left behind right, step right to right, left heel forward. (modified left heel jack)

**&1-2** Step left together, tap right toe behind unwinding  $\frac{1}{2}$  to right

**3&4** Right heel forward, step right together, tap left together

**5&6** Right heel forward, step right together, tap right together

**1&2** Shuffle forward - right-left-right

**3-4** Step left forward pivoting  $\frac{1}{4}$  to right

**5&6** Shuffle across right - left-right-left

**7-8** Rock right to right, step left on spot tuning  $\frac{1}{2}$  to left

- 1&2** Shuffle to right - right-left-right
- 3-4** Rock back left, step forward right
- 5&6** Shuffle to left - left-right-left
- 7-8** Turn  $\frac{1}{2}$  to right then step right to right, step left forward (weight on both)
- 
- 1-2** Twist heels to left making  $\frac{1}{4}$  turn right, twist heels right (stay facing same wall)
- 3-4** Twist heels to left making  $\frac{1}{4}$  turn right placing weight on left), kick right forward
- 
- &1&2** Step right together, cross left over right, step right back, left heel forward (left heel jack)
- &3&4** Step left together, cross right over left step left back, right heel forward (right heel jack)

**REPEAT**

**TAG**

**Only at the end of the second wall**

- 1-4** Right Monterey turn  $\frac{1}{2}$  right
- 1-4** Right Monterey turn  $\frac{1}{2}$  right