

## **Building Bridges**

www.linedancerweb.com www.linedancefoundation.com www.kingshilldanceholidays.com. 32 Count 4 Wall High Improver.

Choreographed by: Nick Goodman (UK) Sept 2020

Choreographed to: Bridges by Mickey Guyton 3.04 mins 115 bpm.

Intro: 16 Counts.

Remember to Vote for your favourite dances in the Linedancer Charts.

SEC 1 1-2 3&4 5-6 7-8	CROSS - BACK LEFT, LOCKSTEP BACK, BACK - HOOK, STEP - CROSS L  Cross right over left, step back left  Step back right, lock across right, step back right  Step back left to right diagonal (1:30), hook right over left  Step right in place, cross left over right
<b>SEC 2</b> 1-2 3&4 5-6 7-8	1/4 PIVOT TURN LEFT, LOCK STEP FORWARD, FORWARD – 1/2 TURN BACK, HOOK - STEP Rock right to right side, 1/4 turn left as you recover left (09:00) Step forward right, lock left behind right, step forward right Step forward left, 1/2 turn left stepping back on the right (03:00) Hook left over right, step forward left (End of dance 1/4 left turn (12:00))
SEC 3 1–2 3 4&5 6&7 8	1/8 TURN – TOUCH SIDE – RIGHT SAILOR STEP, LEFT SAILOR STEP, FORWARD RIGHT Step forward right 1/8 turn left to face the corner (1:30), touch left beside right Step left to left side Cross right behind left, step left to left side, step right to place Cross left behind right, step right to right side, step left in place Step forward right. (Wall 4 restart here changing count 24 to a right touch as you square to 12:00)
SEC 4 1 2-3 4 5&6 7-8	CROSS, 1/4 PIVOT TURN LEFT, STEP, SHUFFLE 1/2 TURN RIGHT, BACK ROCK RECOVER Step left over right Rock right to right side, 1/4 turn left as you recover left (09:00) Step forward right 1/4 turn right stepping left to left side, close right beside left,1/4 turn right stepping back on the left (3:00) Rock back on the right, recover left
Start the dance again	
Restart	Wall 4 Change Count 24 to a right touch as you square up the 12:00 (keeping weight on the left to start the dance again)
Ending	Wall 11 Dance the first 16 Counts, square up to 12:00 as you step right to right side

