

# SOMETHING LIKE THAT!

LINEDANCE.COM

**Count:** 40

**Wall:** 2

**Level:** intermediate

**Choreographer:** Chris Brocklesby

**Music:** Something Like That by Tim McGraw

## **FORWARD RIGHT-LEFT, RIGHT CROSS, & RISE HEELS (REPEAT LEADING OFF LEFT)**

- 1-2** Step forward on right, step forward on left
- 3&4** Cross right over left, rise both heels, drop both heels
- 5-6** Step forward on left, step forward on right
- 7&8** Cross left over right, rise both heels, drop both heels

**On counts 3&4 and 7&8 feet are both crossed while heels are rising.**

## **RIGHT SIDE, LEFT TOGETHER, RIGHT SIDE SHUFFLE, MAMBO FORWARD-BACK**

**Hips are always moving through counts 9-24**

- 9-10** Step right to right side, step left beside right
- 11&12** Step right to right side, step left beside right, step right to right side
- 13&14** Rock forward on left, rock back on right, step left beside right
- 15&16** Rock back on right, rock forward on left, step right beside left

## **LEFT SIDE, RIGHT TOGETHER, LEFT SIDE SHUFFLE, MAMBO FORWARD-BACK**

- 17-18** Step left to left side, step right beside left
- 19&20** Step left to left side, step right beside left, step left to left side
- 21&22** Rock forward on right, rock back on left, step right beside left
- 23&24** Rock back on left, rock forward on right, step left beside right

## **ROCK&CROSS TWICE, TOUCH RIGHT, CROSS RIGHT, UNWIND ½, STOMP RIGHT-LEFT**

- 25&26** Rock right to right side, rock left to left side, cross right over left
- 27&28** Rock left to left side, rock right to right side, cross left over right
- 29-30** Touch right to right side, cross right over left
- 31&32** Unwind ½ left, stomp right forward, stomp left beside right

## **RIGHT SHUFFLE FORWARD, STEP, PIVOT ½, LEFT SHUFFLE FORWARD, STEP, PIVOT ½**

**33&34** Step forward on right, step left beside right, step forward on right

**35-36** Step forward on left, pivot  $\frac{1}{2}$  right

**37&38** Step forward on left, step right beside left, step forward on left

**39-40** Step forward on right, pivot  $\frac{1}{2}$  left

**REPEAT**

---

Source: LineDance.com — [https://www.linedance.com/index.php?f=dance\\_view&id=39791](https://www.linedance.com/index.php?f=dance_view&id=39791)