10. W then s	hat is the minimum cubic inch capacity for 16 #10 THHN conductors that enter a metallic lolice with 16 other conductors that exit?
11. W straigh	hat is the minimum cubic inch capacity for 6 10-2-G NM cables that enter the box and form t splice with one-another? Cable connectors attach each cable to the junction box.
12. W straigh	hat is the minimum cubic inch capacity for 4 10-3-G NM cables that enter the box and form t splice with one-another? Cable connectors attach each cable to the junction box.
No	hat is the minimum cubic inch capacity needed for a five gang box with the following: 2 14-2-G NM cables to a duplex receptacle 1 12-2-G NM cable to a single receptacle 1 14-3-G NM cable to a three way switch 2 10-2-G NM cables to a double pole switch 1 12-2-G NM cable to a single pole switch te that each cable is attached to the box with clamps that are built into the box. A mud ring d that is stamped 22 cubic inches
14. W box wl	hat is the minimum cubic inch capacity needed for 2 14-2-G NM cables brought into a rounere a fixture is to be installed? Fixture canopy is 16 cubic inches.
15. V	/hat is the minimum cubic inch capacity for 8 #8's which loop through a pull box?
16. V	That is the minimum cubic inch capacity for 4 #6 's which loop through a pull box?
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