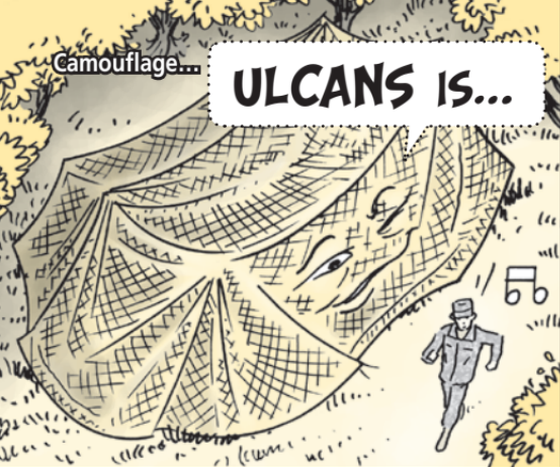
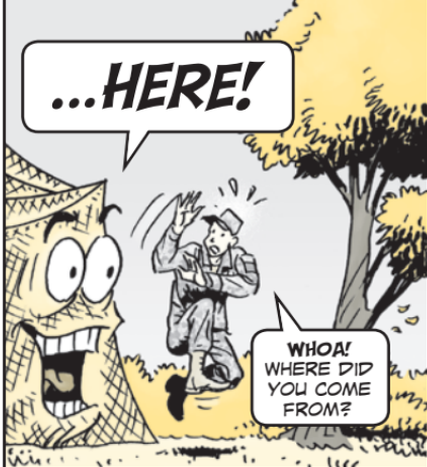


Camouflage...

ULCANS IS...



...HERE!



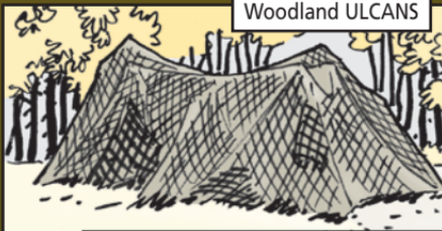
By now, most Army units should be seeing the new improved camouflage system ULCANS (ultra lightweight camouflage net system).

ULCANS is a step up from the old LCSS (lightweight camouflage screen system and lightweight camouflage support system). ULCANS is resistant to fire, mold, and mildew. It has an anti-s snag design and is easier and quicker to set up and tear down.

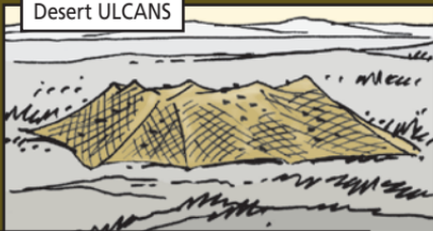
The switch from LCSS to ULCANS can't be done piecemeal. You can't replace LCSS components with ULCANS components. ULCANS and LCSS screens have different radar and thermal properties, plus they use different screen connections. And ULCANS employs a shape disrupter instead of a batten spreader.

When you are ready to order ULCANS, use these NSNs, which bring both the screens and support systems:

Woodland ULCANS



Desert ULCANS



- Woodland, general purpose, radar scattering, NSN 1080-01-457-2956
- Woodland, general purpose, radar transparent, NSN 1080-01-475-0697
- Desert, general purpose, radar scattering, NSN 1080-01-475-0696
- Desert, general purpose, radar transparent, NSN 1080-01-475-0694

As of yet, there is no ULCANS snow camouflage. Limited quantities of LCSS radar-scattering snow camouflages are available: Type IV, NSN 1080-01-266-1826, and the older Type II, NSN 1080-00-103-1233.

For more ULCANS part numbers and NSNs, see Appendix C of TM 5-1080-250-12&P. It's at the ETM website: <https://www.logsa.army.mil/etms>